# MINISTERO DEI LAVORI PUBBLICI

### UFFICIO IDROGRAFICO DEL MAGISTRATO ALLE ACQUE VENEZIA

Dott. Ing. ANTONIO RUSCONI

### ANNALI IDROLOGICI

1975

PARTE PRIMA

EDIZIONE AUTOMATIZZATA SPERIMENTALE
ELS
VENEZIA
1983

IL PRESENTE " ANNALE " E' STATO ALLESTITO MEDIANTE ELABORAZIONE E STAMPA AUTOMATICA DEI DATI UTILIZZANDO IL COMPUTER " IBM - SERIE 1 " ELS - ELABORAZIONI SCIENTIFICHE - VENEZIA

## · INDICE

#### BEZIONE A -- TERMOMETREA

APBREVIAZIONI E SEGNI CONVENZIONALI	-	-	•		4		4		PAU.	8
CONTENUTO DELLE TABELLE CONSISTENZA DELLA RETE TERMOMETRICA.		-	+			4	•	*	40	-
ELENCO E CARATTERISTICHE DELLE STAZIONI TERMOMETRICHE	4	*	•		-	•	4	*	-	
TABELLA I - OGGERVAZIONE TERMOMETRICHE GEORMALIERE									44	7
" II VALORI HEDI ED ESTRENI DELLA TEMPERATURA	*	•	•	-	-	4		4.	•	54
SEZZONE D PLUVIDNETRIA										
ABBREVIAZIONI E BEGNI CONVENZIONALI TERMINOLOGIA			_				4		PAG.	49
CONTENUTO DELLE TABELLE CONSISTENZA DELLA RETE PLUVIONETRICA	4		+	,	4				46	49-
ELENCO E CARATTERISTICHE DELLE STAZIONI PLUVIONETRICNE									=	70
INTERRUZIONE DE FUNZIONAMENTO DELLE STAZIONE PLUVIONETRICHE .									я	72
TABELLA I DESERVAZIONI PLUVIONETRICHE BIORNALIERE									4	
" II TOTALI ANNUI E RIASSUNTI SEI TOTALI MEMBILI DELLE	DUANT	ETA	ar						10	150
" III PRECIPIYAZIONI DI HASSIMA INTENSITA" REGISTRATE AL										154
" IV HASSINE PRECIPITAZIONI DELL'ANNO PER PERIODI DI PI	(O' 01	ORMI	COL	VEEC	UTIV					
" PRECIPITAZIONI DI NOTEVOLE INTENSITA" E BREVE BURN										166
" VI MANTO MEVORO									м	
					-			7		
		-								

### HETEOROLOGIA

CONTEN	ITO I	PELI	LE 1	PARKL	LE					-	-				4	-	-					PAG.	17
ABBREVI	AZE	GWI	E 1	BEUNI	CO	NVENZ	ION	K.I			٠												17
TAPELLA	I		PRI	01883	NE I	ATMOS	FER:	ICA-		-	n-		*	-						п.		in in	10
	II		Limit:	EDE7A	* #1	ELATI	VH.		•			w							-			н	180
	111	m-m-	HE	NLOS	ITA					٠					4							-	183
-	10		VE	ITO A	L 94	UOLG	Þ	-		-		*	•			-			-		_	et	194
ELENCO	ALF	BET	TIC	DELL	LE 8	STAZII	INI	TER	10-P1	LUVII	HWE TI	RICHE				_						44	17:



SEZIONE A - TERNOMETRIA .

¢

#### ABBREVIAZIONI E SEGNI CONVENZIONALI

	ONETRO A				Ima	-				4			100
TERM	DHETRO	REGIET	FRATO	ME		-	-	-	-				TR
DATO	INCERTO				-	-			-				7
DATO	HANCANT	E .					-		-	-			33
DATO	INTERPO	LATE	-						4		-	- 2	1

I VALORI MARBINI E NIMINI BONG INDICATE RISPETTIVAMENTE BAI BIMBOLE "+" E "1".

#### CONTENUTO DELLE

1 1

. .

1 1

1 1

4

I DATI BUNO TRASMESSI DA DESERVATORI O STA-ZIGHT TERMOPLUVIONETRICHE CONTROLLATE & BIPENDEN-TI DIRETTAMENTE DALL'UFFICIO.

OGNI STAZIONE E' FORNITA DI UN TERMOMETRO A MASSIMA E A MINIMA, CHE VIENE OBBERVATO OGNI GIORNO ALLE ORE 9 ANTIMENIDIANE. LE LETTURE ESECUITE AI TERMOMETRI VENGONO

ASSEGNATE AL GIORNO STESSO DELL'OSSERVAZIONE. LE STAZIONI SONO ORDINATE NELLE TABELLE

SECONDO LA RISPETTIVA POSIZIONE IDROGRAFICA. LE TARELLE SONO PRECEDUTE DALL'ELENCO BEL-LE CANATTERISTICHE DELLE STAZIONI TERMOMETRICHE CHE HANNO FUNZIONATO HELL'ANNO.

TABELLA .I. -- SONO REPORTATE: PER LA MAS-DIOR PARTE DELLE STAZIONI: I VALORE MASSIME E MI-NIMI RILEVATI GIORNALHENTE: LE RISPETTIVE MEDIE HENSILI, LA TEMPERATURA MEDIA DEL MESE E LE COR-RISPONDENTI MEDIE DEL PERIODO.

TABELLA .II. -- PER TUTTE LE STAZIONI DEL-LA TABELLA I SONO RIPORTATE:

A) LE MEDIE MEMBILI ED ANNUE DELLE MAB-SIME E DELLE MIMIME TEMPERATURE DESERVATE GIOR-NALMENTE E LE REDIE MEMBILI ED ANNUE DELLE TEM-PERATURE BIURHE, COME "TEMPERATURA DIURNA" E' ASSUNTO IL VALORE DELLA SEMISONHA DELLE TEMPERA-TURE MASSIMA E MINIMA OGSERVATE IN UNO STESSO 106901

MENINA) OSSERVATE EN OGNI HEBE E HELL'ANNO: ED IL GIORNO HEL GUALE SONO STATE DEBERVATE.

TUTTE LE TEMPERATURE RIPORTATE SONO E-EPRESSE IN GRADI CENTIDRADI E CORRISPONDONO ALLE LETTURE EFFETTIVAMENTE ESEGUITE. NON ESSENDOSI EFFETTUATA LA RIBUZIONE AL LIVELLO DEL MARE,

### AL 35 DECEMBRE 1975.

	ZONA I	JA AL	TI	THUTTHE	1				
					1	774	- 6	3100	
		н			1		F		
					1		1		
	DA	0		200	- 1	31	1	10	
•	DA	201		300	1	5.9	1	i.	
	DA	501	A	1000		22	1	-	
	DA	1001	A	1500	1	1.1	1	1	
•	DA	1501	A	2000	1	4		-	
					1				
				TOTALI	1	87	1	10	

## STAZIONE   HAMPIO L.M.R. ISPUNDO				IALTEZ!					GUUTA		
	_		BUL					STRU I	SUL		INIZI
PAGENI RINGER DAL COMPTME DE ETATO ALL' 150M20  BAGIVIZZA  BAGIVIZZA  BAGIVIZZA  BAGIVIZZA  BAGIVIZZA  BAGIVIZZA  PORTODIRALE PEL CARBO  TH 320 350 1927 PORTODIRA  TH 18 130 00 1719 PAGENACO  TH 230 100 1719 PAGENACO  TH 18 130 1719 PAGENACO  TH 18 18 18 18 18 18 18 18 18 18 18 18 18	BYAZIONE	MENTER									
BACTITI SINGED   DE CAREGO   TH   377   359   1972   FORTO DI ZOLDO   TH   435   150	*****************	******	*****	******	*****		******************	*****	******	*****	****
RABBULIZZA PURDIORALE DEL CARBO TH 320 130 1724   FORNO DI ZOLDO TH 848 150 PURDIORALE DEL CARBO TH 320 130 1727   FORNO DI ZOLDO TH 455 130 TH 150 150 TH											
BASDUZZA	BACINI HINGRI DAL CONFINE I	DI BTATO	ALL"	IRONZO			_	WE			
PRINCIPLE   TH	BABBUTZZA	THE.	377	150				TH	040	150	1927
TRIEBTE TR 18 200 1919 - ANDRAZ (CERRARADO) TH 1530 150  MOMPALCONE			320		1727		FORTOSMA	TH		150	1929
MOMPALCONE											1912
SALCABE   TH   150   1											1924
SANKED   84   150   1920   1	MONTALCONE	· 18	7	159							1927
OCHIZIA	TERM	ro.									1924
CORTITION   SA   150   1970	2 8 944	4.40									1927
VEDICHIZA VEDICH	GORIZIA	154	84	150	1720						1924
DRAVA	VEDRONZA	THE	328	150	1925						1921
DRAWA											
PRIMER	CIVIDALE	134	135	150				PERVE			
TARVISIO TA 732 150 1920 - SESTO AL RECHEMA TH 13 150 CAVE DEL PREDIL TH 901 200 1947 - CADRLE TH 2 150 CAURE TH 1 1063 150 CA	Page 4	i.e.						WM.		400	
TARVISIS TAY 132 150 1926 - PORTOGRUMRO TH 6 150 1921 CARVE DEL PREDIL TH 901 200 1947 - CADRLE TH 2 150 EMERNTA  TAGLIAMENTO	E-SAM	-41				::					1941
TAGLIAMENTO  TAGLI	TARVISIO	TH	732	150	1994						193
TAGLIAMENTO  TH 1298 150 1923 = POZA TM 1083 150  FORNI DI BUPRA TM 1083 150  TOZA TH 1083 150  TOZA TH 1083 150  TH 1083									-		196
TAGLIAMENTO	FUSINE IN VALROHANA	TH	773	150	1747		4				
*** ONTE GRAPPA** TM 1470 150 150 170		and the same				_		TA			
PASSO DI MAURIA TM 1278 150 1922 = BASEAMO DEL DRAPPA TH 1083 150 FORNI DI EDRA TM 1200 150 1926 = BASEAMO DEL DRAPPA TH 127 150 SAURIS SAURIS TM 1200 150 1926 = BASEAMO DEL DRAPPA TH 127 150 SAURIS SAURIS TM 1200 150 1926 = FRANÇAR FRA PIAVE E BREMTA FORNI AVOLUTI TM 888 150 1926 = CASTELFRANCO VENETO TR 15 150 TILAD TIMAU TM 614 150 1926 = CASTELFRANCO VENETO TR 44 150 PAULARO TH 440 150 1926 = CASTELFRANCO VENETO TR 45 150 PONTEURA TR 323 150 1926 = CAP PASUALI (TREPORT) TH 4 150 PAULARO TR 450 150 1926 = CAP PASUALI (TREPORT) TR 2 150 PONTEURA TR 300 150 1926 = CAP PASUALI (TREPORT) TR 2 150 PONTEURA TR 300 150 1926 = CAP PASUALI (TREPORT) TR 2 150 PONTEURA TR 300 150 1926 = CAP PASUALI (TREPORT) TR 2 150 PONTEURA TR 300 150 1926 = CAP PASUALI (TREPORT) TR 2 150 PONTEURA TR 300 150 1926 = CAP PASUALI (TREPORT) TR 2 150 PONTEURA TR 300 150 1926 = CAP PASUALI (TREPORT) TR 2 150 PONTEURA TR 300 150 1926 = CAP PASUALI (TREPORT) TR 2 150 PONTEURA TR 300 150 1926 = CAP PASUALI (TREPORT) TR 2 150 PONTEURA TR 300 150 1926 = CAP PASUALI (TREPORT) TR 2 150 PONTEURA TR 300 150 1926 = CAP PASUALI (TREPORT) TR 2 150 PONTEURA TR 300 150 1926 = CAP PASUALI (TREPORT) TR 2 150 PONTEURA TR 300 150 1926 = CAP PASUALI (TREPORT) TR 2 150 PONTEURA TR 300 150 1926 = CAP PASUALI (TREPORT) TR 2 150 PONTEURA TR 300 150 1926 = CAP PASUALI (TREPORT) TR 2 150 PONTEURA TR 300 150 1926 = CAP PASUALI (TREPORT) TR 4 150 PONTEURA TR 413 150 1926 = CAP PASUALI (TREPORT) TR 4 17 150 PONTEURA TR 413 150 1926 = CAP PASUALI (TREPORT) TR 4 17 150 PONTEURA TR 413 150 1926 = CAP PASUALI (TREPORT) TR 4 17 150 PONTEURA TR 413 150 1926 = CAP PASUALI (TREPORT) TR 4 17 150 PONTEURA PASUALI (TREPORT) TR 4 17 1	TAGLIAN	MENTO				**					
FORM! DI BOPRA TM 1200 130 1928 - BABBRAND DEL DRAPPA TH 1200 130 1928 - COLLINA TM 1246 130 1928 - PIAMURA FRA PIAVE E BREMTA FORM! AUGUST! TM 888 130 1928 - PIAMURA FRA PIAVE E BREMTA FORM! AUGUST! TM 888 130 1928 - PIAMURA FRA PIAVE E BREMTA FORM! AUGUST! TM 840 130 1928 - PIAMURA FRA PIAVE E BREMTA FORMLAND TM 448 150 1928 - PIAMURA FRA PIAVE E BREMTA FORMLAND TM 448 150 1928 - PIAMURA FRA PIAVE E BREMTA FORMLAND TM 300 150 1928 - PIAMURA FRA PIAVE E BREMTA FORMLAND TM 300 150 1928 - PIAMURA FRA PIAVE E BREMTA FORMLAND TM 300 150 1928 - PIAMURA FRA PIAVE E BREMTA FORMLAND TM 300 150 1928 - PIAMURA FRA PIAVE E BREMTA FORMLAND TM 300 150 1928 - PIAMURA FRA PIAVE E BREMTA FORMLAND TM 2 150 1928 - PIAMURA FRA PIAVE E BREMTA FORMLAND TM 2 150 1928 - PIAMURA FRA BREMTA E ADIDE LIVENIA  LIVENIA  LIVENIA  LIVENIA  LIVENIA  TM 450 150 1928 - PIAMURA FRA BREMTA E ADIDE LIVENIA  TM 420 150 1928 - PIAMURA FRA BREMTA E ADIDE LIVENIA  TM 420 150 1928 - PIAMURA FRA BREMTA E ADIDE LIVENIA  TM 421 150 1928 - PIAMURA FRA BREMTA E ADIDE LIVENIA  TM 422 150 1928 - PIAMURA FRA BREMTA E ADIDE LIVENIA  TM 423 150 1928 - PIAMURA FRA BREMTA E ADIDE LIVENIA  TM 425 150 1928 - PIAMURA FRA BREMTA E ADIDE LIVENIA  TM 426 150 1928 - PIAMURA FRA BREMTA E ADIDE LIVENIA  TM 427 150 1928 - PIAMURA FRA ABIBE E PD  FIAMURA FRA BREMTA E ADIDE  TM 428 150 1928 - PIAMURA FRA ABIBE E PD  FIAMURA FRA ABIBE E PD	DAGGO DE MAINTA	***	1200								173
SAUMIS TM 1200 130 1920 00 192											192
COLLINA 7N 1246 150 1923 - PIANURA FRA PIAVE E DRENTA FORMI AVQLITI 7N 888 150 1923 - PIANURA FRA PIAVE E DRENTA FORMI AVQLITI 7N 886 150 1924 - TREVISO TR 15 150 FALLARO 7N 448 150 1926 - CASTELFRANCO VENETO TN 41 150 FALLARO 7N 323 150 1926 - CASTELFRANCO VENETO TN 41 150 FALLARO 7N 328 150 1926 - CASTELFRANCO VENETO TN 41 150 FONTEBBA 7N 368 150 1926 - CASTELFRANCO VENETO TN 41 150 FONTEBBA 7N 368 150 1926 - CASTELFRANCO VENETO TN 41 150 BALETTO ZI RACCOLAMA 7N 368 150 1926 - CASTELFRANCO VENETO TN 42 150 BEALETTO ZI RACCOLAMA 7N 368 150 1926 - CHIOGOIA TR 2 150 BEALETO ZI RACCOLAMA 7N 360 150 1926 - CHIOGOIA T						_		1.0	157	150	244
The content of the color of t											
TIMAU TN 916 150 1926 * CASTELFRANDO VENETU TM 44 150 PAULARD TH 449 150 1926 * CASTELFRANDO VENETU TM 44 150 PAULARD TH 323 150 1926 * CA' PABQUALI (TREPORTI) TM 2 150 PAULARD TH 506 150 1926 * CA' PABQUALI (TREPORTI) TM 2 150 PAULARD TH 400 150 1926 * CA' PABQUALI (TREPORTI) TM 2 150 PAULARD TH 400 150 1926 * CHIOGGIA PINZAND TH 400 150 1926 * CHIOGGIA PINZAND TH 300 150 1925 * DACCHIGUIGHE PINZAND TH 130 150 1925 * DACCHIGUIGHE PINZAND TH 131 400 193 1941 * THIERE PINZAND TH 1 150 1927 * THIERE PINZAND TH 2 150 1927 * THIERE PINZAND TH 2 150 1927 * THIERE PINZAND TH 3 150 1927 * THIERE PINZAND TH 420 150 1926 * THIERE PINZAND TH 420 150 192		TH	886	150							
PAULARD TH 448 ISO 1926 = MESTRE TH 4 150 PONTEBBA TH 568 ISO 1926 = CAP PABURAL (TREPORT) TH 2 150 PONTEBBA TH 568 ISO 1926 = CAP PABURAL (TREPORT) TH 2 150 BEALETTO 21 RACCOLAMA TH 566 ISO 1926 = CAP PABURAL (TREPORT) TH 2 150 BEALETTO 22 RACCOLAMA TH 506 ISO 1926 = CHIOGGIA TR 2 150 BEALETTO 27 RACCOLAMA TH 300 ISO 1926 = CHIOGGIA TR 2 150 BEALETTO 27 RACCOLAMA TH 300 ISO 1926 = CHIOGGIA TR 2 150 BEALETTO 27 RACCOLAMA TH 300 ISO 1926 = CHIOGGIA TR 2 150 BEALETTO 27 RACCOLAMA TH 300 ISO 1926 = CHIOGGIA TH 933 ISO BEALETTO 37 RACCOLAMA TH 300 ISO 1925 = CHIOGGIA TH 933 ISO PIANURA FRA 180NZO E TAGLIANENTO									15	150	1910
TOLNEZZO TH 323 ISO 1926 ** CA* PABGUALI (TREPORT) 3H 2 ISO PONTEDA TR 368 ISO 1926 ** S.NICOLO* DI LIDO (VENEZIA) TR 2 ISO DEACCO TH 490 ISO 1926 ** S.NICOLO* DI LIDO (VENEZIA) TR 2 ISO DEACCO TH 490 ISO 1926 ** CHIOGGIA TR 2 ISO DEACCO TH 490 ISO 1926 ** CHIOGGIA TR 2 ISO DEACCO TH 490 ISO 1926 ** CHIOGGIA TR 2 ISO DEACCO TH 490 ISO 1926 ** CHIOGGIA TR 301 ISO 1935 ** CHIOGGIA TR 307 ISO 1935 ** CHIOGGIA TR 1046 ISO PIANURA FRA IBONIO E TAGLIAMENTO ** VICENZA TR 401 ISO DEACCO TR 406 ISO DEACCO TR 401 ISO DEA						9.4			44		192
POMTEBBA TR 506 150 1926 = 6.HICOLO* DI LIDO (VENEIA) TR 2 150 DEFACCO TR 490 150 1926 = 6.HICOLO* DI LIDO (VENEIA) TR 2 150 DEFACCO TR 490 150 1926 = 6.HICOLO* DI LIDO (VENEIA) TR 2 150 DEFACCO TR 490 150 1926 = 6.HICOLO* DI LIDO (VENEIA) TR 2 150 DEFACCO TR 490 150 1926 = 6.HICOLO* DI LIDO (VENEIA) TR 2 150 DEFACCO TR 490 150 1925 = 6.HICOLO* DI LIDO (VENEIA) TR 2 150 DEFACA TR 783 150 PIANURA FRA ISONIO E TAGLIAMENTO TR 100 1915 = 7.HICOLO* DI LIDO (VENEIA) TR 1046 130 PIANURA FRA ISONIO E TAGLIAMENTO TR 1 150 1926 = 7.HICOLO* DI LIDO (VENEIA) TR 1046 130 PIANURA FRA ISONIO TR 1 150 1926 = 7.HICOLO* DI LIDO (VENEIA) TR 1046 130 PIANURA FRA ISONIO TR 1 150 1926 = 7.HICOLO* DI LIDO (VENEIA) TR 1046 130 PIANURA FRA ISONIO TR 1046 130 PIANURA FRA ISONIO TR 1 1050 PIANURA FRA ISONIO TR 1 10						_	11000 11000		4		1944
DALETTO DI RACCOLAMA  TR											174
DEFANCO									2		1922
RESIA TM 300 150 1925 = BACCHIGLIONE GENOMA 7H 307 150 1925 = TOMEZZA TM 935 150 1925 = TOMEZZA TM 935 150 1925 = TOMEZZA TM 935 150 1925 = RESIA TM 427 150 1925 = TOMEZZA TM 427 150 1925 = TOMEZZA TM 427 150 1925 = TOMEZZA TM 447 150 1926 = TOMEZZA TM 449 150 1926 = TOMEZZA TM							CHIDDOIN	974		130	1722
GENOMA			-			-	BACCHIE	LICHE			
PIANURA FRA IMONZO E TAGLIAMENTO	GENONA	TH	307		1935						
### CROSANA TH 417 150  ### CROSANA TH 1.5 150  ### CR	PINZANO	THE	201	150				T26	935	150	1927
UDINE TM 113 400 1911 ** VICEMZA TM 147 150 150 1600 1711 ** VICEMZA TR 40 150 1600 1711 150 1711 ** VICEMZA TR 40 150 1600 1711 ** VICEMZA TR 40 150 1600 1711 150 1711 ** VICEMZA TR 40 150 1711 ** V											1924
DINE	PIANURA FRA IMONZO E TAGLIA	HEHTD									1931
TREVISCORA  TH 2 150 1941 **  BRADO  DINIFICA VITTORIA (IDROVORA) TH 1 150 1932 **  BRADO  TH 243 150 1947 **  BRACO  TALMARSONE  TH 30. 150 1945 **  LIVENZA  TH 361 150 1945 **  REQUERE* VERDINESE  TH 447 130  LIVENDA  TH 450 150 1970 **  FIRANGRA FRA BRENTA E ADIDE  TRANGRATIO TR 12 200  TRANGRATIO TR 12 200  TRANGRATIO TR 12 200  TRANGRATIO TR 13 150 1970 **  PRONTE RACLI  TH 451 150 1975 **  HANIAGO  TH 283 150 1975 **  HANIAGO  TH 283 150 1975 **  HONTERAND  TH 452 150 1975 **  HONTERAND  TH 452 150 1975 **  HONTERAND  TH 452 150 1975 **  HONTERAND  TH 13 150  LIVENZA  TH 13 150  TH 452 150 1975 **  TH 13 150  TH 452 150 1975 **  TH 13 150  TH 452 150 1975 **  TH 13 150  TH 47 150  TH 17 150  TH	PATAGE	7700	4.47	400							1927
### PROPRIES							ATPENEN	100	49	150	1910
DONIFICA VITTORIA (IDROVORA) TH   1   150   1937   **   TORUZZO			-				ACCOUNT NAME OF THE PARTY NAME	0			
TH 243 150 1924 ** RECORRO TH 448 150 1848 ** RECORRO TH 448 150 1848 ** RECORRO TH 30. 150 1945 ** RECORRO TH 30. 150 1945 ** RECORRO TH 30. 150 1945 ** RECORRO TH 450 150 1945 ** RECORRO TH 450 150 1946 ** RECORRO TH 450 150 1946 ** RECORRO TH 450 150 1970 ** PIANURA FRA BRENTA E ADIDE CA* SELVA TH 450 150 1970 ** PIANURA FRA BRENTA E ADIDE CA* SELVA TH 450 150 1936 ** PADOVA TR 12 200 PONTE RACLI TH 313 150 1975 ** PADOVA TR 12 200 PONTE RACLI TH 451 150 1975 ** MONTADAMANA TH 14 150 1970 ** RECORDINA VENETA TR 24 200 PONTE RACLI TH 452 150 1925 ** CANISANO TH 14 150 1925 ** CANISANO TH 14 150 1925 ** CANISANO TH 14 150 PRESCUDIN TH 442 150 1925 ** CANISANO TH 24 150 PRESCUDIN TH 400 150 1925 ** CANISANO TH 27 150 ADIDE PONTE RACLI TH 400 150 1920 ** PIANURA FRA ADIDE E PO ** PIANURA FRA ADIDE E PO ** RECORD TH 150 1920 ** PIANURA FRA ADIDE E PO ** RECORD TH 150 1920 ** PIANURA FRA ADIDE E PO ** RECORD TH 150 1920 ** PIANURA FRA ADIDE E PO ** RECORD TH 150 1920 ** RECORD T		TH									
LIVENZA  LA CROSETTA  TM 1120 150 1940 ==  ROVERE* VERDNESE  TM 647 150  LA CROSETTA  TM 1120 150 1940 ==  PIANURA FRA SKENTA E ADIDE  TR 12 200  TR 250 1950 ==  PADOVA  TR 12 200  TR 14 150  LIVENZA  TR 12 200  TR 14 150  LIVENZA  TR 14 150  LIVENZA  TR 14 150  LIVENZA  TR 12 200  TR 14 150  LIVENZA  TR 12 200  TR 14 150  LIVENZA  TR 150 150  LIVENZA  LIVENZA  TR 150 150  LIVENZ	10RUZZO		243	150				TH	448	150	1924
LIVENZA											
LIVENZA  LIVENZA  LA CROSETTA  TM 1120 150 1940 = ROVERE* VEROMESE  TM 647 150  LA CROSETTA  TM 541 150 1970 = PIANURA FRA BRENTA E ADIDE  LA* ZUL  TM 541 150 1970 = PIANURA FRA BRENTA E ADIDE  LA* SELVA  TM 450 150 1970 = PIANURA FRA BRENTA E ADIDE  LA* SELVA  TM 450 150 1970 = PIANURA FRA BRENTA E ADIDE  LA* SELVA  TM 420 150 1970 = PIANURA  TR 12 200  PONTE RACLI  TM 313 150 1970 = PIANURA  TM 14 150  LIVENZA  TM 451 150 1972 = HONTADMANA  TM 14 150  LA* SELVA  TM 462 150 1972 = ESTE  TM 13 150  LA* SELVA  TM 463 150 1972 = PIANURA  TM 14 150  TM 464 150 1970 = PIANURA  TM 27 150  BAPPADA  E.STEFANO DI CADDRE  TM 1217 150 1972 = SANSUINETTO  TM 17 150  ALS SELVA  TM 17 17 150  TM 1	LIGNANO	TH	2	150			34000 4	MOISE			
## ROVERE* VERDNESE TH 047 150  ## ROVERE* VERDNESE  ## 047 150  ## 048 150 1970 = PIANURA FRA SKENTA E ADIBE  ## 12 200  ## 12	6 We since	NA.					COPROMA.	-	46	440	1935
TM 1120 150 170 = PIANURA FRA BRENTA E ADIDE  CA' SELVA TM 450 150 1770 = PIANURA FRA BRENTA E ADIDE  TRANDNTI DI BOPRA TM 430 150 1770 = PADOVA  FRANDNTI DI BOPRA TM 430 150 1770 = PADOVA  TR 12 200  PONTE RACLI TM 313 150 1770 = PADOVA TR 24 200  NANIAGO TM 263 150 1735 = NONTADMANA TM 14 150  CINOLAIS TM 413 150 1725 = CANIBAND TM 13 150  PRESCUDIN TM 442 150 1749 =  PIANUR  PIANUR  PIANUR  PIANUR  TM 407 150 1770 = PIANURA FRA ABINE E PD  ** IBOLA DELLA SCALA TM 27 150  A 150 1726 = SANGINETTD TH 17 150 1726 = SANGINETTO TH	LIVER	VA.M									175
TH 561 150 1970 = PIANTRA FRA BRENTA E ADIGE  CA' SELVA  TH 450 150 1970 = PADOVA  TR 420 150 1970 = PADOVA  TR 12 200  PONTE RACLI  TH 313 150 1970 = PADOVA  TR 12 200  NANIAGO  TH 283 150 1975 = NONTADMANA  TH 14 150  CINCLAIS  TH 452 150 1924 = ESTE  TH 13 150  CLAUT  TH 413 150 1925 = CANISAND  TH 24 150  PRESCUDIN  BARCIS  TH 407 150 1970 = PIANTRA FRA ADIGE E PD  FIANTRA  FRA 31 150  FRA 32 150 1970 = PIANTRA FRA ADIGE E PD  FRA 31 150  FRA	A PROSETTA	TH	1170	150	1949		KRAFKE, AFMINERE	171	947	100	4734
TM 450 150 1970 = *  TRAHUNTI DI BUPRA TH 420 150 1936 = PADUVA TR 12 200  PONTE RACLI TM 313 150 1976 = COLUGNA VENETA TR 24 200  PONTE RACLI TM 313 150 1976 = COLUGNA VENETA TR 24 200  PANIAGO TH 283 150 1925 = MONTADMAMA TM 14 150  CINCLAIS TM 452 150 1926 = ESTE TM 13 150  CLAUT TN 413 150 1923 = CAMISAND TH 24 150  PRESCUDIN TM 442 150 1949 = PIANURA FRA ADIBE E PD  PIANUE											
TRANDATI DI SOPRA TH 420 150 1936 * PADGVA TR 12 200 PONTE RACLI TM 313 150 1970 * COLOGNA VENETA TR 24 200 MANIAGO TH 283 150 1936 * ESTE TM 13 150 CLAUT TR 413 150 1925 * ESTE TM 13 150 CLAUT TR 413 150 1925 * CAMISANO TH 24 150 PRESCUDIN BARCIS TM 407 150 1970 * PIANUE  PIANUE  PIANUE  TH 217 150 1926 * SANGUINETTO TH 27 150 ESTEFANO DI CADDRE TR 708 150 1924 * BADIA POLESINE TR 11 150 PASSO FALZAREGO TN 1785 150 1924 * SANGUINETZE TR 7 150 PASSO FALZAREGO TN 1785 150 1924 * SANGUINEZZE TR 1 150 PASSO FALZAREGO TN 1785 150 1924 * SANGUINEZZE TR 1 150 CORTINA D'ANPEZZO TH 1275 150 1924 * SANGUINEZZE TR 1 150 CORTINA D'ANPEZZO TH 1275 150 1924 * SANGUINEZZE TR 1 150 CORTINA D'ANPEZZO TH 1275 150 1924 * SANGUINEZZE TR 1 150 CORTINA D'ANPEZZO TH 1275 150 1924 * SANGUINEZZE TR 1 1 150 CORTINA D'ANPEZZO TH 1275 150 1924 * PAPOZZE LISOLA DEL MEZZANO) TH 3 150											
MANIAGO CIMOLAIS TM 452 150 1926 = ESTE TM 13 150 CLAUT TM 413 150 1928 = CAMISAND TM 24 150 PRESCUDIN BARCIS  PIAVE  TM 409 150 1970 = PIANURA FRA ABIRE E PO  *** ISOLA DELLA SCALA TM 29 150 SAPPADA S.STEFANO DI CADDRE TM 708 150 1924 = SANGUINETTO TM 1217 150 1924 = SANGUINETTO TM 19 150 HISURINA TR 1740 150 1923 = ROVIGO TM 7 150 AURONZO TM 864 150 1924 = S.MARTINO DI VENEZZE TM 4 150 PASSO FALZAREGO TM 1985 150 1936 = CASTELMASSA TM 12 150 CORTINA D'AMPEZZO TM 1275 150 1924 = PAPOZZE (ISOLA DEL MEZZANO) TM 3 150 CORTINA D'AMPEZZO TM 1275 150 1924 = PAPOZZE (ISOLA DEL MEZZANO) TM 3 150 CORTINA D'AMPEZZO TM 1275 150 1924 = PAPOZZE (ISOLA DEL MEZZANO) TM 3 150		THE	420	150							170
TH 452 150 1924 ** ESTE TH 13 150  CLAUT TN 413 150 1925 ** CAMIRAND TH 24 150  PRESCUDIN TN 442 150 1949 **  BARCIS TN 407 150 1970 ** PIANURA FRA ABIGE E PO  ***  ***  ***  ***  ***  ***  ***	PONTE RACLI										192
TH 413 150 1925 = CAMISAND TH 24 150  PRESCUDIN  TH 442 150 1949 = PIANURA FRA ADIBE E PO  PIANUR  PIANUR  PIANUR  TH 1217 150 1926 = SANGUINETTO TH 17 150  ESTEFANO DI CADORE TH 908 150 1924 = BADIA POLESINE TH 11 150  AUSURINA  AUSURINA  TH 1740 150 1923 = ROVIGO TH 7 150  PASSO FALZAREGO TH 1985 150 1924 = SANGUINETZE TH 4 150  PASSO FALZAREGO TH 1985 150 1924 = SANGUINEZE TH 4 150  PASSO FALZAREGO TH 1273 150 1924 = SANGUINEZE TH 12 150  CORTINA D'AMPEZZO TH 1273 150 1924 = PAPOZZE (ISOLA DEL NEZZANO) TH 3 150											193
PRESCUDIN  TM 442 150 1970 = PIANURA FRA ABIRE E PO  PIANUE  P											195
PIAUE  PI								1141	4.7	200	4771
PIAUE = ZEVIO TH 31 150  ** IBDLA DELLA SCALA TH 29 150  APPADA ** IBDLA DELLA SCALA TH 29 150  ** IBDLA DELLA SCALA TH 29 150  ** IBDLA DELLA SCALA TH 29 150  ** IBDLA DELLA SCALA ** IT 170  ** IBDLA DELLA SCALA ** IT 170  ** IBDLA DELLA SCALA ** IT 170  ** IT 170  ** IT 170  ** IBDLA DELLA SCALA ** IT 170  ** IT 170  ** IT											
## IEVIO ## IBDLA BELLA SCALA TH 27 150 APPADA TH 1217 150 1726 = SANGUINETTO TH 17 150 APPADA TH 1217 150 1726 = SANGUINETTO TH 17 150 APPADA TH 1217 150 1924 = BADIA POLESINE TH 11 150 APPADA TH 1740 150 1923 = ROVIGO TH 7 150 APPADA TH 1455 150 1924 = S.MARTINO DI VENEZZE TH 4 150 APPADA TH 1275 150 1936 = CASTELMASSA TH 12 150 APPADA TH 1275 150 1924 = PAPOZZE (ISOLA DEL MEZZAMO) TH 3 150 APPADA TH 1275 150 1924 = PAPOZZE (ISOLA DEL MEZZAMO) TH 3 150 APPADA TH 1275 150 APPADA TH 1275 150 APPADA TH 1275 150 APPADA TH 1275			-4-	-							
APPADA  TM 1217 150 1726 = * SANGUINETTO TH 17 150  S.STEFANO DI CADDRE  TM 708 150 1724 = BADIA POLESINE  TM 11 150 _  SISURINA  TR 1740 150 1923 = ROVIGO  TM 7 150  AURONZO  TM 864 150 1724 = * S.MARTINO DI VENEZZE  TM 4 150  CORTINA D'AMPEZZO  TM 1275 150 1724 = PAPOZZE (ISOLA DEL MEZZAMO)  TM 3 150	PIAG	AC.									197
E.STEFANO DI CADDRE TR 708 150 1924 ** BADIA POLESINE TR 11 150 HISURINA TR 1740 150 1923 ** ROVIGO TR 7 150 HURONZO TR 864 L50 1924 ** S.MARTINO DI VENEZZE TR 6 150 PASSO FALZAREGO TR 1785 150 1936 ** CASTELMASEA TR 12 150 CORTINA D'AMPEZZO TR 1273 150 1924 ** PAPOZZE (ISOLA DEL MEZZAMO) TR 3 150	The state of the s										176
AURONZO TH 1740 150 1923 ** ROVIGO TH 7 150 AURONZO TH 864 150 1924 ** S.MARTINO DI VENEZZE TH 4 150 PASSO FALZAREGO TH 1985 150 1936 ** CASTELMASEA TH 12 150 CORTINA D'AMPEZZO TH 1273 150 1924 ** PAPOZZE (ISOLA DEL MEZZAMO) TH 3 150				-					_		193
AURONZO TH 864 LSO 1924 * S.MARTINO DI VENEZZE TH 4 150 PASSO FALZAREGO TH 1985 150 1936 * CASTELMASEA TH 12 150 CORTINA D'AMPEZZO TH 1273 150 1924 * PAPOZZE (ISOLA DEL MEZZAMO) TH 3 150											191
PASSO FALZAREGO TH 1785 150 1936 = CASTELMASSA TH 12 150 CORTINA D'ANPEZZO TH 1273 150 1924 = PAPOZZE (ISOLA DEL MEZZAMO) TH 3 150											193
CORTINA D'AMPEZZO TH 1275 150 1724 = PAPOZZE (ISOLA DEL MEZZAND) TH 3 150				_					_		193
A . AL									3		1932
PERARDLO DI CADDRE TH 532 150 1924 # SAUGLEA (LURDOURA) 18 2 130 MARESON DI ZOLDO TH 1240 150 1927 **	PERARGLO DI CADORE	TH	532	150			SADOCCA (IDROVORA)	TR	2	150	1750

- 6 -

-010640		F HAXININ	H NINIKAN I		) M I MAXIMEN	6 1			I B I	O NAXIMIN	HAZIMIN I	D =
:	ŤNJ			BACINI		A S O V I I		L'ISOWZO			(377 M S	- M-)
**************************************	101 3   91 1   91 3   61 4   71 3   81 5   81 1   81 2   101 1   11: -1	1 10	111   1   1   1   1   1   1   1   1	13: 3: 3: 9: 3: 9: 4: 13: 0: 13: 0: 13: 0: 12: 0: 1	201 10   201 7   161 10   121 10   131 10   131 10   131 10   131 10   171 9   171 10   171 9   181 12   201 10   141 11   211 13   241 10   251	171 101 184 71 184 81 194 61 211 71 211 71 211 71 184 81 120 121 194 144 1251 131 221 131 221 131 121 121 124 131 131 141 141 171 141	191 11 261 14 261 14 261 15 271 14 261 15 271 14 291 16 291 16 291 16 301 17 301 20 271 16 271 16 301 17 281 18	20  14   27  15   27  16   26  15   26  15   25  17   26  15   25  16   25  16   25  16   27  18   26  15   23  17   24  14   26  16   27  16   27  16   27  16   27  17   26  14   26  16   27  15   26  17   26  17   26  17   26  17   26  17   26  17   26  17   26  17   26  17   26  17   26  17   26  17   26  17   26  17   26  17   26  17   26  17   26  17   26  17   26  16   26  17   26  17   26  17   27  16   28  16   28  16   28  16   28  16   28  16   28  16   28  16   28  16   28  16	25  14    26  15    26  15    26  15    26  12    26  13    26	241 13 231 12 241 13 181 12 201 8 191 7 201 4 181 11 151 7 81 4 131 5 141 5 151 4 151 4 151 5 151 4 151 5 161 5 171 6 171 7 181 7 201 7	18  12    4   17  6    19  6    13  7    10  6    10  5    7  4    7  5    10  5    7  4    7  5    10  5    7  4    7  5    10  5    7  4    7  5    10  6    12  4    12  3    13  2(   12  3    13  2(   12  3    13  2(   12  3    13  2(   12  3    13  2(   12  3    13  2(   12  3    13  2(   12  3    13  2(   12  3    13  2(   12  3    13  2(   12  3    13  2(   13  3    13  2(   13  3    13  4    14  5    15	71 24 71 14 71 34 104 24 11 14 21 -34 31 -44 41 38 61 -44 1074 -54 61 -44 714 -54 61 -44 714 -54 61 -44 714 -54 61 -44
MEDIE MED. MED. MED. MORM.	8.31 0.2 4.5 3.2	3.9	10.51 2.7 6.7 5.4	10.3	15.5	17.4 10.2	20.5	19.8	10.7	17.01 6.6	10.21 3.0 4.4 7.2	0.21-0.1 4.1 3.4
	TH)					CONFINC DI	STATO AL	4 # 8 0			(320 H s	. н.,
123456789012345678901223456789000000000000000000000000000000000000	0  -2    6  -2    10  11    7    0    12    -1    11    -2    8    0    6    -4    6    -4    6    -2    6    -2    6    5    6	111 5 101 3 101 0	P! -3    8  6    9! 6    9! 6    10  8    10  8    13  4    15  5    12  5    10  7    10  7    10  7    10  3    11  4    12  6    13  4    12  3    12  3    12  3    12  3    13  4    14  -3    7  -2    8  2	101 3 71 4 71 5 101 4 111 7 131 8 101 4 124 7 121 8 131 3 101 2 134 3 101 2 134 3 101 2 134 3 101 2 134 3 101 2 134 3 101 2 101 3 101 4 101 4 101 5 101 10 101 10 1	20  14   20  16   20  16   15  14   15  14   16  14   16  13   17  13   20  14   20  15   23  11   23  11   23  12   23  13   23  13  13   23  13  13   23  13  13   23  13  13  13  13  13  13  13  13  13  1	171 121   121	191 11 211 12 271 13 261 15 261 15 261 15 261 14 291 14 291 14 301 17 291 18 301 17 291 19 311 19 291 19	1 *291 14 1 291 10 1 291 17 1 201 12 1 261 13 1 271 15 1 271 15 1 271 15 1 271 17 1 201 17 1 201 16 1	20  16  27  17  24  15  26  14  25  14  25  14  25  15  26  17  26	25  15  24  14   24  14   26  11  18  10  21  8  20  11  16  9  14  7  8  5  7  5  12  7  13  4  15  6  15	19) 41 17) 81 17) 81 12) 7) 11) 61 11) 61 77 46 10) 51 81 97 71 31 10) 61 11] 6	11( 49 11( 99 11
* MEDIE	4.7	8.11-0.11 4.0	9.91 3.3 6.6	14.21 7.4	21.2113.2 17.2	23.1(13.1	27.1115.5	25.4115.5 20.5	2	12.8	6.7	8.11 0.5e
MED.	1 1.4 3	2.3	6.0	10.4	14.9	17.0	21.3	20,7	17.6	12.4	7.3	3.0

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						**********	,	I MAXIMIN I	**********	
	THO			BACINI		CONFINE DI		.*150KZD			(61 M S	. H.3
**123454789012345478901 **1234547890123222222233	7  2	21 81 5 31 91 7 31 121 7 31 121 7 31 121 4 31 121 4 31 121 4 31 121 4 31 61 61 61 61 61 61 61 61 61 61 61 61 61	11	14: 7 13: 7 12: 9 13: 7 17: 11 15: 10 16: 9 14: 11 15: 10 16: 11 16: 10 16: 12 15: 11 15: 10 16: 12 15: 11 15: 10 16: 12 15: 11 15: 10 16: 12 15: 11 15: 10 16: 12 17: 13 21: 15  • 23: 13 21: 13 • 23: 7 14: 7 20: 11 21: 11	241 13 221 14 221 15 201 13 151 13 161 14 1711 12 1711 13 1711 14 1711 14 1711 15 1711	221 161 241 141 201 101 201 101 101 101 101 101 101 10	101 151 201 141 201 141 201 141 201 171 271 171 241 141 291 191 301 211 301 221 311 231 321 241 321 241 321 241 321 241 321 231 331 231 311 221 321 231 311 221 311 221 311 221 311 221 311 221 311 221 311 221 311 221 311 221 311 221 311 221 311 221 311 221	301 21 301 20 301 20 271 20 311 18 301 22 301 21 301 20 301 20 301 22 271 19 281 19 281 20 271 20 301 20	201 19 201 20 201 19 201 20 201 19 201 10 20	25  18    24  15    24  15    20  13    20	0   19   13   14   14   10   13   10   10	12) 121 121 121 121 121 121 101 101 111 101 10
HED.	7,1	9.4( 4.6 6.0	12.01 7.4 7.7	13.3	23.1(15.1 19.1	25.3116.0 21.1	27.3117.5 24.4	27,2117.4 23.3	25.3110.2	17.0(12.3	11.91 7.3 9.6	7.41 4.1
NDRM.	4.8	1 6.0	9-1	13.5		21.7 RIE 8 1		23.6	20.4	15.4	10.7	4.7
	TM)  ( #) ( #) ( #) ( #) ( #) ( #) ( #) (	1 11 4 4 9 4 4 1 10 3 7 3 1 10	10  3;   12  7    12  7    12  7    14  8    12  9    15  9    1	**************************************	241 13 201 14 201 14 18 13 191 14 13 201 14 10 14 13 201 14 10 14 14 10 14 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 14 10	RIEST  COMFINE DI  21   10   22   16   19   14   19   13   20   12   21   15   22   15   22   15   22   17   24   10   24   17   26   27   26   20   26   20   26   20   26   20   26   20   26   20   26   20   26   20   26   20   26   20   26   20   27   21   28   27   21   26   20   26   20   27   21   28   27   21   26   20   26   20   27   21   28   27   21   26   20   26   20   27   21   28   27   21   26   10   29   17   20   17   20   17   20   17   20   17   20   17   20   17   20   17   20   17   20   17   20   17   20   17   20   17   20   17   20   17   20   20   20   17	######################################	271 20 271 22 271 22 301 22 271 19 271 29 271 29 271 29 271 29 271 22 271 20 271 271 20 271 271 271 271 271 271 271 271 271 271	251 19 241 20 251 29 251 19 241 20 251 19 231 19 231 19 231 17 231 18 231 18 231 18 231 18 231 18 231 18 231 18 231 18 231 19 241 20 241 20 241 20 241 20 241 20 241 20 241 19		(18 M )  (18 M )  (18 M )  (19 1 12)  (19 1 14)  (10 1 14)  (10 1 14)  (11 10)  (11 10)  (12 1 8)  (12 1 8)  (13 1 9)  (13 1 9)  (14 1 6)  (15 1 10)  (17 1 10)  (18 1 8)  (19 1	. H.)
**************************************	Th)  ( )  ( )  ( )  ( )  ( )  ( )  ( )  (	1 11 4 4 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10  3;   12  7    12  9    12  9    14  8    12  9    13  10    14  8    14  8    14  10    15  9    15  10  7	BACIMI (  ***********************************	241 13 201 14 201 14 18 1 13 17 12 1 18 1 13 17 22 1 18 23 1 17 22 1 18 23 1 17 22 1 18 23 1 17 22 1 18 23 1 17 22 1 18 23 1 17 22 1 18 23 1 17 22 1 18 23 1 17 22 1 18 23 1 17 22 1 18 23 1 17 22 1 18 23 1 17 22 1 18 23 1 16 23 1 16 23 1 16 23 1 16 23 1 16 23 1 16 23 1 16 23 1 16 23 1 16 23 1 16 23 1 16 23 1 16 23 1 16 23 1 16 23 1 16 23 1 16 23 1 16 23 1 16 23 1 17 23 1 17 23 1 17 23 1 17 23 1 17 23 1 17 23 1 17 23 1 17 23 1 10	RIEST  COMFINE DI  21 10: 22: 14: 19: 14: 19: 11: 20: 12: 21: 13: 21: 14: 22: 15: 22: 15: 22: 17: 24: 16: 22: 15: 22: 17: 24: 16: 24: 16: 27: 21: 26: 16: 27: 21:	######################################	271 20 271 20 271 22 1 301 22 1 271 19 291 19 291 19 291 21 271 22 251 21 1 301 23 271 22 251 21 261 20 261 20 261 20 261 21 261 21 261 21 261 21 261 21 261 20 261 21 261	251 19 241 20 251 29 251 19 241 20 251 19 231 19 231 19 231 17 231 18 231 18 231 18 231 18 231 18 231 18 231 18 231 18 231 19 241 20 241 20 241 20 241 20 241 20 241 20 241 19		(18 M	**************************************

-GIORNO		F	1 #	1 A		1 6	********		**************************************	**************************************		******
*	HAXININ	HAYINTH	HAXIHIN	MAXENIN		E MAXIMIN	MENTER	MAXININ	HENTANN	HAXININ	HANNAH I	MAXIMIM
•	TH)			DACINI		N F A L C		L*190w20			(7 H S	
* *********	******	101 4	121: 1		*******	*********	********	*********	00000000000000000000000000000000000000	251 26	********	*******
123456709012345670901 11111222345670901 11111222345670901	10  1    1   1   1   1   1   1   1   1	14  7  11  7  8  5  11  4  13  4  10  11  3  11  5  13	14  2 13  7 12  10 10  9 12  8 17  7 13  8 12  11 12  11 12  11 11  9 13  7 13  7 14  3 15  3 15  3 15  3 15  3 15  5 16  7 17  7 18  6 18  7 19  7 19  7 10  7 11  7 12  7 13  7 14  8 15  7 15  7	1 121 4 1 121 9 1 151 12 1 151 13 1 151 13 1 131 9 1 141 9 1 141 10 1 141 10	25    10   24    10   24    10   30    15   15    12   10    12   17    13   17    13   17    15   22    11   23    13   27    15   27    15   24    14   24    15   24    14   24    15   27    17   24    14   24    15   27    17   24    16   24    15   24    15   24    15   23    13   24    15   24    15   24    15   22    15   22    15   22    15   22    16   22    16	2111   9   13   191   11   120   1   9   13   13   13   13   13   13	21   14   28   16   22   19   16   22   19   16   27   17   17   17   17   17   17   17	4 30   20   27   22   29   20   20   10   20   10   10   10   10	28  20  20  25  20  28  18  25  19  25  16  25  25  16  25  25  25  25  25  25  25  25  25  25		17	6 141 9 131 8 121 9 141 7 101 5 121 5 111 6 121 6 111 6 121 6 111 6 121 6 111 6 121 7 121 7 121 7 121 7
HEDIE	1 1	10.11 3.51		1	1	33 (33		125.7118.4	(25.1110.3	18.4112.1	13.11 0.1	10.81 5.1
MED. MENB. MED.	5.9 5.6	5.6	9.4 7.8	13.4	10.4	21.1	23.3	22.1	21.7	15.4	10.6	8.0 5.0
C	TH)		BACZI	+0+ 180+/Z0	(	OORII		RBO B'ACQU	A: 180MZO		(84 K S	, B.)
12 3 4 5 4 5 7 8 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 27 28 27 30 31	12  -1(  12  -2(  11)  -2(  11)  -4(  13)  -2(  11)  -4(  13)  -4(  13)  -4(  13)  -1(  13)  -	12   3   4   4   1   1   4   1   1   4   1   1	121 3 141 6 141 7 121 9 101 8 141 3 161 6 101 8 101 8 101 7 101 7 101 7 101 7 101 7 101 7 101 4 112 4 112 4 112 4 112 4 112 3 113 4 114 5 114 5	130 5 1314 4 1404 4 150 9 171 11 150 10 121 7 140 9 140 4 151 8 150 9 150 9 150 9 150 10 141 6 151 8 160 9 150 9 150 10 141 10 1	231    6	20  13    19  12    19  12    19  12    19  12    19  12    19  12    19  12    19  13  12    19  13  13  13  13  13  13  13  13  13  13	221 14 221 14 221 14 221 14 221 14 221 16 221 16 221 16 221 16 221 16 301 19 301 19 311 19 331 18 331 18 331 18 331 18 331 19 331 20 311 20 311 20 311 20 311 20 311 20 311 20 311 20 311 20 311 20 311 20 311 20 311 20 311 17 311 18 301 17 311 18 301 17 291 16 2411 12 291 13	301   14   15   16   311   17   17   17   17   17   17   1	30; 17 24; 17 27; 15 29; 17 26; 16 25; 14 25; 14 25; 14 26; 14 26; 14 27; 17 24; 16 25; 14 27; 16 27; 16 28; 16 21; 16 21; 16 21; 16 21; 16 21; 16 21; 16 22; 16 21; 16 22; 16 21; 16 22; 16 22; 16 22; 16 23; 16 24; 16 25; 16 25; 16 26; 17 27; 15 28; 17 28; 17 28	0   13   15   15   15   15   15   15   15	0 20	141 2
MEDIE MED. MENS. MED.	6.3	10.8: 0.9: 5.9 4.5	12.31 5.7 7.0 9.0	17.11 7.6 12.5 12.4	23.5(12.4 18.1 14.3	25.4114.11 19.8 20.3	28.9116.7 22.8 22.4	28.0116.9 22.5 22.2	24.3115.6 21.0 18.9	20.01 H.7	12.77 3.41 8.1 9.1	5.7 4.9

4G10RNO	G I	F   MAXIMIN	MAXIMEN I	A 2 HAXIH\$H I	M HAXIMIN	D I	MATINIA	A NAZINI	S I	I G I MIMIXAN	H I	D MAX!MIN
	CHO CHO		hactu	0 · 150#Z0	٠	EDRON	Z A	RSD D'ACQUA	a TORRE		(328 M S	. M. 2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101 -51 91 -61 71 -51 101 -71 111 -61 41 -51 61 -41 51 -2: 71 -5: 6( -7:	91 -51 101 -31 91 -11 81 -21 101 01 71 31 41 51 81 11 101 31 91 01	511 -71 Bi -3i 4i 2i 10i 5i 7i 1i 7i 0i 4i -2i	61 31 61 51 61 41 71 61 101 51 111 71 91 81 71 51 81 31 61 21	191 11 1711 01 181 21 201 31 161 6 141 4 171 7 171 9 201 11 191 10 161 7 201 10	141 101 131 121 141 111 171 31 201: 21 211 21 221 71 211 101 211 111	251 9 241 6 271 12 251 10 241 15 251 10 271 14 271 13 281 16 291 15	201 121 014 291 157 201 140 201 140 201 140 201 121 201 251 121 201 241 151 201 221 131 201 261 151 201 201 121	201 81 231 101 211 121 201 91 241: 71 261 121 251 121 4 271 141 241 131 211 101 201 111	• 261 121 • 261 141 • 251 131 • 231 31 • 171 41 • 191 51 • 201 71 • 201 91 • 191 61 • 141 71 • 131 51	141 31 151 61 161 41 171 31 151 -21 131 01 101 -11 151 01 161 -11 101 11	0 111 5 01 3 101 1 01 -1 101 -3 111 -4 111 -5 101 -3 111 -4
* 13   * 14   * 15   * 16   * 17   * 18   * 19   * 19   * 20   * 22   * 23   * 24   * 25   * 26   * 27   * 28   * 27   * 28   * 37   * 30   * 31   * 31   * 31	51 -41 61 -51 41 -41 61 -31 81 -61 71 -61 71 -61 71 -61 71 -31 81 -61 71 -31 81 -61 71 -61 71 -61 71 -71 91 -21 61 -14	101 -21 61 -41 61 -63 51 -71 71 -11 101 21 101 21 71 -61 71 -61 71 -61 71 -61 71 -61 71 -71 101 -41 71 -51 81 -71	51 46 81 41 71 33 101 61 91 34 71 11 81 31 71 31 91 21 61 11 -61 81 -31 91 21 71 33 61 41	101 41 71 61 101 81 71 51 131 21 141 01 131 31 151 21 141 51 171 31 151 21 141 51 171 31 151 21 141 51 171 41 181 21 181 21	201 111 201 8: 211 7: 231 10: 201 12: 171 7: 261 13: 271 13: 301 14: 221 10: 221 12: 181 0: 201 10: 211 13: 201 11: 211 7: 221 11: 221 12: 181 0: 221 12: 181 0: 221 12: 221 13: 221 13: 221 14: 221 14: 221 14: 221 14: 221 15: 221 16: 221 17: 221 17: 2	261 131 271 151 271 161 271 161 121 121 121 121 121 121 121 121 12	291 13 291 15 291 15 291 15 291 14 291 15 271 11 261 16 271 13 271 13 271 13 271 13 271 13 271 13 271 13 271 13 271 13	10 230 110 10 220 120 10 241 140 10 251 130 10 261 151 10 261 140 10 261 140 10 261 140 10 261 140 10 261 140 10 261 140 10 261 130 10 261 130 10 261 130 10 261 130 10 261 130 10 261 130 10 261 130 10 261 130 10 261 130 10 261 130 10 261 130 10 261 130 10 261 130 10 261 130	171: 71 201 101 221 141 241 371 251 151 201 101 191: 71 221 122 201 102 231 111 191 122 241 91 241 101 251 111 241 131	91 Si 111 41 131 3; 91 71 111 8; 151 4; 151 1; 151 0; 17; 1; 17; 0; 18; -1; 19; -1; 22; 0;	10: 21 0: 21 10: 4: 7: 1: 10: -3: 11: -7: 7: -4: 4: -10: 4:1-11:	61 -7 711-10 91 -8 61 -6 91 -6
MEDIE I	7.21-2.2 2.5 -0.4	3.5	)	7.B	14.7	18.3	19.7	19.7 10.0	22.1110.8	17.31 4.4	11.01-0.3 5.4 5.3	8.71-4.0 2.4 1.2
(1	rn)		BACIN	61 180HZ0	HON	T E H A B 6		ASO O'ACGUA	- ALDRHA		1954 H B	. B.1
* 1 (	81 -21 81 -41 71 -21 71 11 10: 11 10: 11 21 -3: 61 -3: 61 -3: 61 -3: 61 -3: 61 -3: 61 -3: 71 -2: 71 -2:	7( 1) 10( 1) 7( -1) 81 -31 10( 2) 12( 2) 12( 3) 11( -5) 41 -6( 3) -3( -1) 31 -3( 3) 21 -1( 3) 51 -8( 3) 51	101 31	71 01 41 01 51 21 71 41 81 41 71 21 41 11 71 21 51 01 81 11 81 11 81 11 81 11 81 11 81 11 81 11 81 11 81 11 81 11 81 11 81 11 141 41 131 31 141 41 131 31 141 41 131 31 141 41 131 31 141 41 131 31 141 41 131 31 141 41 151 41 171 81	181 10 171 5 171 8 181 9 131 6 101 6 121 6 151 7 91 5 121 6 131 7 131 7 131 7 131 7 131 7 131 10 201 12 201 13 4 241 4 211 11 171 10 181	13  0    10  7    13  5    13  5    13  5    13  5    15  6    17  6    17  6    17  6    17  12    17  13    13    13    13    13    13    13    13    13    13    13    13    13    13	201 10 234 10 234 10 234 14 204 13 221 15 221 16 241 16 251 13 251 15 251 15	25  15    15    16    22    14    15	241 13 231 11 191 12 241 12 141 12 141 13 171 13 161 14 211 11 171 11 171 11 171 11 171 12 241 17 4 271 20 271 14 231 12 231 12 241 13 271 14 171 14 171 14	141 121 131 231 121 31 141 31 31 141 31 141 31 141 31 141 31 141 31 141 31 141 31 141 31 141 31 141 31 141 31 141 31 141 31 141 31 141 31 31 31 31 31 31 31 31 31 31 31 31 31	131	######################################
MEDIE I			6.61 0.20	7.0	13.0	18_0 10_5	22.4113.0	17.7	19.9112.4 16.3	19.2) 4.5	7.6) 0.8	6.21-0.3 3.0
MED. I MENS. I MED. I MADRM. I	-0.1	3.0 t	3.5	7.3	11.4	15.0	17.2	17.2	14.2	7.6	4,7	1.3

4G10RN0		F (	MAXPMIN	A I	H H HAEIMINH	G I MAXIMIN I	L MAXIMIN	A I A KINIKAN I	% I MAXIMÎN I	O WINIXAM	I MINIKAN I I M I Beerebeer	ACTURED OF THE STREET
;					С.	IVIDAI	L E				***************************************	:
	(TH)		BACE	OT ISOMEO			co	RSD D'ACOUA	* MATISONE	******	(135 H B	, H, )
1234547890123454789012345478901	6) -3 71 -4 61 2 71 -2 10 101 -3 17 -2 1 71 -2 1 71 -2 1 41 -4 1 3 2 -4 1 41 -4 1 5 2 -3 1 7 3 1 7 3 1 7 3 1 7 3 1 7 4 1 7 4 1 7 7 3 1 7 7 3 1 7 7 4 1 7 7 3 1 7 7 7 3 1 7 7 7 3 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	81 -21 51 -21 81 -11 81 -31 101 -31 101 -31 101 -31 101 -41 101 -31 101 -31		110 10 10 10 10 10 10 10 10 10 10 10 10	2t1 41 20t 41 20t 41 20t 41 20t 41 10t 71 14t 41 15t 71 16t 7t 17t 7t 18t 10t 15t 7t 22t 13t 22t 13t 22t 13t 22t 13t 24t 12t 24t 12t 26t 12t 27t 14t 27t 14t 27t 14t 27t 12t 27t 1	201 131 191 121 171 101 131 93 211 114 191 124 241 121 251 134 241 144 231 134 251 144	241 11 221 13 241 14 251 14 251 15 241 15 271 15 271 14 201 12 251 14 271 15 271 15 271 15 271 15 271 14 271 15 271 14 271 15 271 14 271 15 271 17 27	10 27  15  10 27  15  10 27  15  10 27  15  10 27  15  10 25  14  1 25  14  1 26  13  1 26  14  1 27  15  1 26  14  1 27  15  1 26  14  1 27  15  1 26  14  1 27  15  1 28  14  1 28  15  1 28  15  1 28  15  1 28  15  1 28  15  1 38  15	251 131 231 141 231 121 231 121 231 121 241 131 241 141 241 141	22; 11 24) 11 20) 10 17] 0 18] 7 14] 0 14] 7 14] 10 14] 7 14] 7 14] 4 17] 5 18] 4 17] 5 18] 4 18] 5 18] 6 18] 7 18] 7 18	121 31 31 31 31 31 31 31 31 31 31 31 31 31	0 101 34 71 +34 61 -24 51 -18 51 -27 51 -47 51 -47
MEDIE	1 4.21-0.0	7.02.2	8.21 0.0	13.21 3.7	17.21 7.4				21.3112.0	14.71 6.2	7.91 3.8	8.41-1.4
MED.	2.7	2.8	4.5	0.5	14.3	18.2	10.5	10.4	14.7	10.4	4.7 1	2.0
PHORM.	0,7	2.4	5.*	10.3	14.2	Dicar 1	20.1	17.7 (	14.0	11.7	A.2 )	2.2
					T 4	. e v 1 e			**********			
# , # (	:TM+	*******	Beci	O DRAVA				CORSO D'AC	DUA: SLIZZ	A	(732 M B	. H.3
1 2 3 4 5 6 7 8 + 10 11 23 4 5 6 7 8 + 10 11 23 4 5 6 7 8 + 10 12 3 4 5 6 7 8 + 10 12	B( -2   -4   -4   -4   -4   -4   -4   -4	6( -1(	0   2   +1   1   1   1   1   1   1   1   1		181 -11 181 11 201 01 141 11 81 21 141 41 101 21 101 41 141 01 141 01 141 01 141 01 141 01 141 01 141 01 141 01 141 01 141 01 141 01 141 01 141 01 141 01 141	15) A0 14) 40 12) 40 12) 40 14) 01 16) 70 16) 70 16) 60 16) 60 16) 60 16) 60 16) 60 17 18) 60	14; 6 14; 6 10; 0 10; 10 22; 12 22; 13 22; 13 22; 14 23; 14 23; 14 23; 14 23; 14 23; 14 24; 12 24; 12 24; 12 24; 12 24; 10 24; 12 24; 10 24; 12 24; 10 24; 12 24; 10 24; 12 24; 10 24; 12 24; 10 24; 12 24; 10 24; 12 24; 10 24; 12 24; 10 24; 12 24; 10 24; 12 24; 10 24; 12 24; 10 24; 12 24; 10 24; 12 24; 10 24; 12 24; 10 24; 12 24; 10 24; 12 25; 10 24; 12 27; 10 27; 12	( 26) 12( (6 27) 12( (6 27) 12( (6 27) 12( (74) 12( (74) 12( (74) 12( (74) 12( (75)	211 0: 22) 12: 22) 10: 23) 10: 23) 10: 23) 10: 23) 10: 23) 14: 20) 14: 22: 13: 22: 14: 17) 11: 13: 7: 14) 5: 17) 11: 20: 10: 22: 14: 22: 10: 2	8 24; 10 22; 6 8 24; 9 22; 6 14; 4 15; 3 18; 3 18; 4 10; 1 10; 1 12; 4 10; 1 12; 4 10; 1 12; 4 10; 1 12; 4 10; 1 12; 3 12; 3 1	141 11 121 141 151 151 151 151 151 151 151 151 15	(i) -10 (ii) -10
•	7.41 2.4		l 1	l 1		1		1			5.01-1.5	
· MED.				4 7 4	12.9 1	14.1 +	17.3	1 17.3 4	15.7 ≥	9.2	5.A I	
MEMS.	1 1		l ,	4.7 ( 4.8 (	1	15.1	16.9	1 1	13.5	8.4	)	-1.8 # -2.7 #

-BIORNO	TI G F I MAXIMIN ( MAXIMIN +	M I A MAX:MIN I MAX:MIN	J & t 6 I PAXININ I MAXIN	* L I IN I MAXIMIN I M	A I S AXININ I NAXIMIN (	O , N . O . MAXIMIN MAXIMIN I MAXIMIN I MAXIMIN I MAXIMIN I MAXIMIN I MAXIMIN	************************
:			C A V E - P E L	PREDIL			
	тиз	BACINO: DRAVA		CORSO	D'ACOUA: RIO DEL	LAGO (901 H S	. 44.5
1234547890123454789012345478901 1123454789012345478901	71 -6  3( -3	34	17 2 -11	41 151 91 31 241 61 31 221 618 -11 191 101 21 221 121 01 231 91 21 251 101 31 241 101 71 241 131 41 241 121 61 171 111 71 241 71 61 271 101 1114 281 121 121 211 131 91 251 121 41 231 101 101 221 131 101 221 131 101 221 131 101 221 131 101 221 131 101 221 131 101 221 131 101 221 131 101 221 131 101 221 131 101 221 131 101 221 131 101 221 131 101 221 131 101 221 131	25( 91 231 8 24( 10) 221 9 26: 91 17: 11 27: 11: 22: 7 24: 13: 21: 8 24: 10: 19: 19: 9: 9 24: 10: 19: 19: 10: 12: 19: 10: 12: 17: 10: 12: 17: 10: 12: 17: 10: 12: 17: 10: 12: 17: 10: 12: 17: 10: 12: 17: 17: 17: 17: 17: 17: 17: 17: 17: 17	181 41 31 01 161 21 51 11 131 61 31 21 91 21 21 -11 21 -11 31 01 21 -11 21 -11 71 01 41 01 71 01 51 01 11 -11 31 01 51 01 21 -21 7 31 -11 -31 91 31 11 -21 91 31 41 61 -24 101 -11 41 -34	0 10 10 10 10 10 10 10 10 10 10 10 10 10
MEDIE HED. HED. HED. HORM.	) 0.11-2.0( 5.21-5.3 ] 1.8 ( -0.1 ) ) -2.4 -0.8	5.91-1.4(11.3)-0.5 2.3   5.4 2.0   4.4	117.01 4.7110.21 1 11.0   12.4	4 14.1	.1110.5(20.11 P.0) 15.0   15.0 14.1   13.4	12.8 1.8) 4.41-2.01 7.3   1.5   8.3   2.6	3.4 -5.80 -1.2 6 -1.4 8
	TPIJ	BACINOS DRAMA	DSINE IN	VALRDHAN COASO	A D'ACOURT RIO DIA	ICO (773 H I	, M <sub>4</sub> ) i
	( 0 -9( 8 -1) ( 6 -7( 3 -5) ( 8) -9( 7 -5) ( 8) -9( 7 -5) ( 9 -8( 5 -7) ( 7 -8( 5 -7) ( 7 -8( 5 -7) ( 7 -8( 16) -9( 6 -7) ( 7 -8( 16) -9( 6 -7) ( 7 -8( 16) -9( 6 -7) ( 8 -7( 16) -9( 7 -6) ( 17 -12( 7 -6) ( 18 -9( 16) -9( 7 -7) ( 19 -9( 16) -9( 7 -7) ( 19 -9( 16) -9( 7 -7) ( 19 -3( 3 -3) -7) ( 19 -3( 3 -3) -7) ( 19 -3( 9) -10( 7 -10) ( 19 -3( 9) -11( 7 -10) ( 19 -4( 9) -11( 7	14	191   31   71   191   101   51   91   141   141   141   141   17	## 131   01   51   121   71   41   251   71   41   251   71   41   251   71   41   251   71   71   251   251   71   251	24( 7) 221 8( 24) 11( 24) 12( 11) 24) 12( 12) 24( 10) 17) 6( 24)	18; 9; 14; 26 23; 4; 15; -16 17; 4; 15; -16 17; 4; 11; 2; 14; 2) 6; 3; 19; 1; 4; 1; 10; 2; 5; 2; 13; 1; 3; 0; 10; 0; 3; 1; 2; 0; 3; -1; 5; 2; -1; -3; 6; +1; 5; 0; -2; 12; 2; 3; -1; 5; 2; -1; -3; 6; 4; 0; -2; 17; 4; -4; 10; -1; -4; 10; -1; -4; 10; -1; -2; -1; 10; -1; -1; -1;	1 -100 -200 -200 -200 -200 -200 -110
MEDIE  MEL  MED  MED  NORM,	1	8.91-2.9111.31-0.6 2.0   5.4	11-3 12-1	5 14.2	15.5 + 14.4	7.1 0.4	2.41-6.70 -3.2 4

- Gr	DRNO		G (	F MAXIM	(EN 1	M HAX(H		MAXIIF	. (	MAXIMI	ı	METER M METERS		(44); [H] (F	) [M ) [	A HAX TH	( [H   1	S IAXIN	( ( ()	D MAXIMII	     (   P	N MAXIMI	 	eesse D IAXIPI	# ## # #
		****		******						PAS	s c	DΙ	<b>61</b> 4	L U R	_										
*	1	TH)				j.	ac jec	I TAG	LIAME	NTO	****				CORSI	)	tour i	TABL :	LAMENT	TO 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1298	M 6.	M. 7	
	123+547#901234547#901234547#901		01 -41 71 -41	81 81 81 81 81 81 81 81 81 81 81 81 81 8	-514 -411 -411 -411 -411 -411 -411 -411	4! 31	-71 -71 -31 -31 -31 -31 -31 -31 -31 -31 -31 -3	15)	+11 -21 -21 -21 -21 -21 -21 -21 -21 -21 -	241 241 221 151 121 111 121 141 151 141 141	01 01 01 01 01 01 01 01 01 01 01 01 01 0	11t 10t 12f 12f 12f 12t 12t 12t 12t 12t 12t 12t 12t 12t 12t	41 31 31 31 31 31 41 41 41 41 41 41 41 41 41 41 41 41 41	1016 1716 1016 201 201 221 221 221 221 221 221 221 221	51 51 71 71 81 81 81 81 81 91 101 101 101 101 101 101 101 101 101	241	#	171 120 120 120 120 120 120 120 120 120 12	**************************************	20 18) 171 201 201 201 201 201 101 41 101 101 101 101 101 101 101 10	9101 9101 917774 4121 4114 4114 4144 4144 4144	71 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16		01-41-41-41-10-11-11-11-11-11-11-11-11-11-11-11-11	
	tpte	3.	1(-4.1	3,10	-7.3	3.81-	3.3	0.41-	0.4	3.71 4	1.5 1:	7.71 4		0.81	0.4	7.41	<b>7.</b> 0 1	7.4F I	   •2  1: 	5.2( 5	.5  1	7.01-3	1.2	3.01-4	
a He	MED. MED.	i	-0.\$ -2.*	-2.	- (	o. 1.		5. 4.		9.1 9.1	- 1	11.0	- 1	14v) 14v)	- (	14.	- 1	12.0	- 1	10.4	- 1	1.4	1	-1.0	
HNC	RM.	 	•••••	1 ********		44	••••	*****	****	F 0 1	 . # 1	1444 PI		0 P I	reein R A	*****	*****	••••		******		****		*****	
***	4	THO				1	ACIN	): TA0	LIAM						COAS	0 0**	ÇQUAI	TAGL	IAHEN	7B		(707	K S.	N.)	
· · · · · · · · · · · · · · · · · · ·	123454789612345678961 112345678961 112345678961	10 1		1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		704441701111111111111111111111111111111	-34-44-44-44-44-44-44-44-44-44-44-44-44-	184 171 184 171 171 171 124 136	-11 01 01 01 01 21 11 01	201 1511 20) 181 71 101 151 151 151 151 151 151 224 224 224 224 224 221 171 131 161 171 161 171	41 41 41 41 41 41 41 41 41 41 41 41 41 4	111 141 141 141 151 172 173 173 173 173 173 173 173 173 173 173	101 91 71 51 71 71 71 71 71 71 71 71 71 71 71 71 71	21 1 10 1 22 1 22 1 22 1 22 1 23 1 24 1 24 1 25 1 26 1 27 1 27 1 27 1 27 1 27 1 27 1 27 1 27	101 151 161 161 171 171 171 171 171 171 171 17	261 271 251 261	131 151 151 151 151 151 151 151 151 151	231 231 231 231 231 231 231 231 231 241 241 241 241 241 241 241 241 241 24	12:0 13:0 13:1 13:1 12:1 12:1 12:1 14:1 15:1 12:1 12:1 13:1 13:1 13:1 13:1 13:1 13	20 L 23 I 22 I	13(0 12) 111 127 140 153 153 153 153 153 153 153 153 153 153	10) 15) 16 16 17 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10	41 17 1 4 1 4 1 1 1 1 1 2 3 4 2 2 2 1 1 0 3 L 3 5 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4, 7, 4, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	
#				1	1		1				1					OL 411	3 317	0 711	1.311	5.91 6	الج	0.71	!		
•	EDIE MED.	1	91-2.8 1.1	1	3.7		1.3		6 1		1 1	15.4		10.	- 4	10.	7	15.	- 1	11.3	- 1		9-91 A	6-01-2 1-1	#

0480188		F   MAY!HIW	I MAXINIM I M	1 A 1 NAYINJM	e PF E-MAXINTM	+ 8 + MAXININ	I A. I MAXINIII	1 A 1 MAXININ	PRRESERVES 1 S 1 MAXININ	I Q I	HAXIMIN	I MAXIMEN I MAXIMEN I MAXIMEN
*						SAURI	5					
* (	174) ***********	********	DAC!	HD: TAGLIA	MENTO	*********	C0	280 P'4COU	A: LUMIEI		[1200 H :	
1 3 3 4 5 4 7 B 7 0 1 1 2 3 4 5 4 7 B 7 0 1 1 2 3 4 5 4 7 B 7 0 1 1 2 3 4 5 4 7 B 7 0 1 1 2 3 4 5 4 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7  -1   0  -3   9  -2   0  4   0  -3   3  -4   1  -5   3  -4   1  -3   3  -4   1  -3   3  -4   1  -3   3  -4	0  -1   -2   -5   -5   -7   -7   -7   -7   -7   -7			110   1   1   1   1   1   1   1   1	10  4	15  0   10  0   21  12   18  0   19  12   19  10   21  11   22  15   23  12   23  12   21  11   22  12   24  12   24  12   22  12   23  12   23  12   24  15   25  15   25	224   12   234   12   234   13   247   14   247   14   247   12   227   12   227   12   227   12   231   13   227   12   231   13   227   12   231   13   231   14   231   24   24   251	21   10   12   10   10   10   10   10	1	15 34 45 15 17 17 17 17 17 17 17 17 17 17 17 17 17	1
AMEDIE	   3.41-2.4 	6.01-4.1		P.31 0.2	  13.0  5.7	115.71 7.7			(18.8)10.2	12.11 3.9	4.71-3.0	3.4(-2.4
# MED. # MED.	0.5     -2.1	-0.8	1.3	5.0	10.5	13.1	15.2     15.2	15.4     15.2	12.7	0.0	2.0	-1.3
HNORM.	, <del> </del>	( <del>5540011551</del> 1	; ; ;	 	, ====================================		 	 	 <del> </del>	**********	*****	*********
. (	7m>		8461	O+ TAGLIA		C 0 L L 1 i		ted BTACOU	AT DEBANO		(1246 H I	l. H.1
+ 1 + 2 + 3	1 41 -3				******			LEBOARDESC		*******	****	1
4 5 6 7 8 7 0 1 1 2 3 4 5 6 7 8 7 0 1 1 2 3 4 5 6 7 8 7 0 1 2 2 3 4 5 6 7 8 7 0 1 2 2 3 4 5 6 7 8 7 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 -4 -5 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6	41 -21   41 -31   4	31 -4 41 -5 51 -3 31 -2 31 -2 31 -2 31 -2 51 -3 41 -1 31 -1 31 -1 31 -1 31 -1 31 -2 31 -2	40 0   10   10   10   10   10   10   1	100	104	141   61   171   61   171   61   171   61   171   61   171   61   171   61   171   61   171	21	18   9   17   7   18   9   18   9   18   9   18   17   17   17   17   17   17   17	304   101   170   70   150   50   150   50   150   50   50	######################################	100 00 00 00 00 00 00 00 00 00 00 00 00
# 12 # 13 # 14 # 15 # 14 # 15 # 20 # 21 # 22 # 23 # 25 # 27 # 27 # 27 # 27 # 27 # 27 # 27 # 27	61 -3   7   0   7   0   0   1   1   0   -5   1   0   -6   1   1   -6   1   1   -7   1   2   -1   1   2   -1   -1	41 -21 41 -21 31 -41 31 -41 31 -41 31 -41 41 -41 41 -41 41 -31 41 -31	31 -4 41 -5 51 -3 31 -2 31 -2 31 -2 31 -2 31 -3 41 0 41 0	0   0   0   0   0   0   0   0   0   0	100	104   6    104   6    104   6    104   6    124   124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6	141   01   171   01   141   171	21	18   9   17   18   17   18   18   18   18   18	18) 9   394   10)   17) 7   15	######################################	24 -34 -34 -34 -34 -34 -34 -34 -34 -34 -3
# 12 12 13 14 14 15 14 16 17 18 19 20 21 22 23 24 25 26 27 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	61 -3   7   0   0   0   1   0   0   0   0   0   0	41 -21 41 -21 31 -41 01 -61 31 -61 31 -61 41 -31 41 -31	31 -4 41 -5 51 -3 31 -2 31 -2 31 -2 31 -2 31 -3 41 0 41 0	00 0   0   0   0   0   0   0   0   0	100	104   6    104   6    104   6    104   6    124   124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6    124   6	141   01   171   01   181	21	18   9   171   9   181   9   181	18)	######################################	21 -31 -31 -31 -31 -31 -31 -31 -31 -31 -3

GIORNO		F I HAZININ I	MAXIMIN )	A (	M I	G I MAXIMIM MAXIMIM	MANINTH	MAKIMIN	PARAGEGE   S   MAXIPIN	I D I AAXIN)N	HAKIMIN I N N I	MAXIMIN MINIXAN
1					FORH	1 440	LTRI					
# (:	THU		BACIA	OF TABLIA	EATO		C01	RSO D'ACOU	DEBANO		(888 % 8	. 6.)
123456789012345678901 12345678901 112345678901 1222222345678901	41 -41 71 -21 ( 71 -36 ( 71 -37 ( 71 -37 ( 71 -37 ( 71 -37 ( 71 -37 ( 71 -37 ( 71 -47 ( 71 -47 ( 71 -37 ( 71 -37	41 01 41 41 41 41 41 41 41 41 41 41 41 41 41	121 01 01 01 01 01 01 01 01 01 01 01 01 01	100 -11 100 01 30	140	241 101 241 124	201 12 221 12 261 13 211 10 201 12 241 11 251 12 261 15 271 12 261 10 271 12 271 14 271 17 271 17	251   12   271   13   271   13   271   13   251   10   261   12   261   13   261   13   261   13   261   13   261   13   261   15   261   15   261   16   261   16	Zet   10:   21:   12:   10:	19	14) 31 12) 51 15: 51 17: 3) 20: 21 7: -21 7: -01 41 01 81 11 51 21 41 -1 12: -1 12: -1 13: -1 14: -1 15: -1 17: -1	61 -31 61 -24 61 -24 61 -24 61 -44 71 -44 71 -44 71 -44 71 -44 71 -44 71 -44 71 -74 71 -74
* *MEDIE	4.4(-2.8)	7.91-3.8	4.7)-1.3	11.61 1.1	17-41 4-4	7.41 7.E	23.7(11.1	  23-5(11-5) 	31,4110.2	15.01 3.0	7.0)-1.1	3,31-3,0
* MED, *MENR, * MED, *MORM,	1.0 1	0.4	3.4	6.5	7.7	13.7	17.8	17.2	13.6	7.5 7.2	3.0	-2.1
*****	*******	*******				********					************	***********
	7M)		BACIA	OF TAGLIAN		ASCLE		480 B.VCSA	I BUT		(750 N 8	, N.)
######################################		# 11	7: -31 7: -2: 7: -1) 6: 0: 7: 2: 6: 1: 7: 4: 7: 7: 7: 4: 7	61 11 51 11 71 11 71 21 71 21 71 21 71 21 71 21 101 21 111 31 111 31 111 31 151 41 151 41 151 41 151 41 171 41	144 49 141 31 124 41 131 31 144 31 154 57 161 41 144 31 144 41 134 30 144 47 153 48 153 48 153 48 153 48 153 48 153 48 154 71 201 101 241 101 251 111 234 71 141 71	101 41 111 61 913 31 91 31 91 31 91 41 121 41 141 41 181 41 181 71 161 81 171 81 161 81 171 81 161 161 241 161 241 161 241 161 241 161 301 161 321 161 321 161 321 161 321 161 321 161 321 161 321 161 321 161 321 161	171 121 211 141 201 131 201 131 201 131 201 131 201 141 231 141 241 15 241 15 241 141 241 121		211 12 171 14 171 13 221 13 221 11 171 14 174 12 201 11 201 12 101 10 171 10	16) 61 17) 61 18) 71 18) 71 18) 71 18) 71 16) 61 16) 61 16) 61 16) 61 17) 71 18	12( 10) 12( 9) 111 5( 131 2) 101 11 111 21 71 11 91 11 71 2( 71 1) 71 2( 71 2( 71 2) 41 -21 21 -41 31 -41 41 -51 41 -71 31 -91 31 -10 31 -11 41 -71 51 -81 51 -81 51 -81	0 01 -10 71 -30
•	5.61-1.11		- 1	I	I	1		1 1	-	1 1	1	4
<ul><li>MED.</li><li>MEMB.</li><li>MED.</li></ul>	i (	2.2 1	2.5 è	4.9 ( ( ( 1.8	10.# (     12,3 1	16.4 ( 16.0 (	18.0 18.1	17.7     17.9			1	2.2

#610RMC		WARRESTON   F   MAX:MIN	HAXINIR	A A A I MATININ		HAYHHIM		I A I MAKIMIN	HERRARARA   3     WINIXAN		**************************************	
:						TIRA						
* (	(TM) <del>(Antobetee)</del>	<del></del>		HD: TAGLIAN	********			RSO D'ACOL	M2 BUT	*****	8 M 618)	. H.) •
# 1 2 3 4 4 5 4 7 8 8 8 8 8 8 12 3 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 51 -4 10 101 -3 10 101 -4 10 101 -5 1 91 -3 1 71 -5 1 31 -6 1 31 -	4  0   10  0   8  0   8  0   10  -4   12  -4   13  -3   13  -5   13  -5   4  -4   4  -4   4  -4   4  -4	121 -3 ( 5) 6 ( 4) -2 ( 7) 0 ( 7) 0 ( 7) 0 ( 7) 0 ( 7) 3 (	11 11 -11 10 1 10 1 10 1 10 1 10 1 10 1	151 5 201 5 211 5 1310 3 101 5 111 4 171 7 111 4 151 4 151 5 141 7 171 7 221 8 231 8 231 8 231 8	13  7 11  6 11  6 10  14  6 10  6 10  7 10  10  7 10  10  10 10  10  6 10  4	1 1300 8 1 180 13 1 220 13 1 270 15 1 271 14 1 241 11 1 251 13 1 271 13	## 281 11 # 274 13 # 274 13 # 274 13 # 284 13 # 284 12 # 244 12 # 281 13 # 281 14 # 221 12 # 241 13 # 241 14 # 241 14 # 241 14 # 241 14 # 241 14 # 241 14 # 241 14 # 241 14	25  10    24  12    20  1    23  12    22  10    22  11    22  11    22  11    22  11    22  11    22  11    22  11    22  11    22  11    24  7    20  10    16  12    24  12    24  12    35  14    29  15	17( 9) 241 0) 241 10) 221 9) 171 7) 211 5) 191 5) 201 8) 141 41 41 41 41 41 51 20 1137 1) 71 51 71 51 121 3)	181 L 141 21 111 51 151 31 161 31 161 31 171	41 00 41 20 41 20 51 -20 51 -20 51 -40 51 -40 51 -50 51 -50 51 -60 51 -60 5
* 21 * 22 * 23 * 24 * 25 * 26 * 27 * 28 * 30 * 31	4  2    4  2    4  0    3  1    8  1    8  -8    6  -3    9  -2	B) -3   7  -3   B+ -2   124 -3   11( -3   121 -2   121 -3   101 -5	121 0 111 -2 101 -3 7(1 -3 01 -4 7(1 -5 101 -4 5( 0 6( -1 3( -1 3( -1	16 211, 01 161 01 191 51 201 51 170 71 180 41 120 21 150 14 170 31	271 111 231 101 184 41 144 81 144 91 144 91 154 101 154 101 154 101 164 114	244 11 259 11 261 12 251 10 261 12 261 13 261 13 4 261 13 261 14 261 12	4 25( 11 23( 11 25( 12 25( 12 24( 12 24( 12 21( 0 22( 0 23( 0 23( 0 23( 0 23( 0 23( 0 24( 12 24( 0 24( 0	25+ 10   25+ 13   20+ 15   23+ 12   22+ 14   19+ 10   20+ 12   23+ 13   22+ 13   17+ 12+ 9	231 121 251 231 221 111 231 91 221 100 221 100 211 141 141 121 141 131 1 191 131 1 201 141	71 41 51 11 141 21 141 31 141 31 141 31 211 21 211 21	71 01 61 -7 11 -51 01 -81 314-101 219-101 31 -81 21 -311 4) -11 71 21	01 -8m 31m -6m 41 -5m 4 -4m 5: -4m 61 -4m 51 -4m 121 0m 61 -1m 71 -3m 41 -4m
MEDIE # MED. #MENS. # MED. #MORN.	1.7	#.31-2.51 2.9 1.3	7.21-0.5 2.4 4.5	12.4  2.6 7.5 9.9		14.8 14.8 14.5			121.0(11.3) 16.4 (		7.17-0.8) 3.3	4.71-2.44 1.2 = 0.5 =
# C'	TM1		BACI	40: TABLIAN			n o cor	HSO DYACOU	A: CHIARBS		(649 H S	. Ha) 4
**************************************	######################################	7  0  14  0  14  0  11  0 7  -2 14  -3  13  -2 (2  -2  6  -5  7  -6  6  -7  6	121 -3 61 -3 71 0 31 2 31 0 101 0 151 1 121 3 121	14(1 -1(1 10)	291 111 271 121 251 131 141 101 141 91 171 91 191 91 217 101 171 97 211 121 201 111 171 41	151 0 151 4 101 m 171: 2 211 4 221 5 241 7 231 7 151 10 181 7 201 11 181 10 25: 12: 271 14 171 12: 261 12: 271 12: 261 12: 271 12: 261 13: 271 12: 271 13: 271 12: 271 12	186 14    256 11    277 15    237 13    237 13    237 13    261 17    271 14    271 13	271 13 261 14 271 14 271 12 271 12 271 13 271 13 271 14 281 13 271 14 231 12 251 14 241 16 241 16 241 16 241 12 261 10 271 11 271 12 271 13 271 13 271 13 271 13 271 13 271 13 271 13 271 13 271 13 271 13	24   12   12   12   12   13   12   13   13	20 11 25 9 26 10 25 7 17 7 20 6 21 9 21 9 10 1 10 3 10 3 10 3 10 3 10 3 10 3 10 3	201 21 10 41 12 51 19 41 10 3 11 5 10 8 11 6 11 6 11 6 11 6 11 6 11 6 11 6 11	51 24 71 14 141 44 131 24 131 24 131 34 131 34 131 34 131 34 131 34 131 34 131 34 141 34 141 34 141 34 141 34 141 34 141 34 151 34
MEDIE  MED.  MED.	3.7	1.9	9.71-0.3 4.2 5.3	0.7 7.0	13.0	15.5	25.0112,30 19.7 19.4	24.9#12.5 19.7 10.3	17.9 15.9	11.7	5.3   5.3   5.7	9,4 -1.3+ 4,1 # 1 B =

#G1ORNO		F I	MAXINTH	HAXIMIN	I M I NAXIMIA	HINIXAN I N	1 Janean and 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A I	FRENCHES S WINIXAM	D I	**************************************	BREESERSES - Q
V in leisen is m V				*********	******		**********	****	**********	*********	*********	**********
	(NT)		MACE	ALLDAT TO		TOLHEZ		90 BYACILA	a mirt		4777 M B	
*	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			*********		******				4323 M B	
1234567890122145678901222345678901222234567890122222345678901222223456789012222234567890122222345678901222222222222222222222222222222222222	71	71 20 61 10 11) 01 61 11 71 -11 71 -11 101 -41 101 -41 71 -31 71 -31	41 -2 41 -3 71 -1 61 1 91 3 91 3 121 7 91 3 101 5 101 8 101 8		1 17; 1 141 1 13) 1 12) 1 12  1 12  1 14  1 12  1 14  1 14  1 15  1 27  1 25  1 24  1 24  1 24  1 17	## 151 12 57 127 10 61 151 9 77 149 # 77 149 # 78 201 9 78 241 3 61 231 9 21 171 12 61 241 14 111 261 15 71 171 17 71 171 171 171 71	1 18) 11) 1 18) 14) 1 27) 18) 1 25) 15) 1 25) 15) 1 26) 19) 1 26) 20) 1 28) 20) 1 28) 20) 1 30] 16) 1 30] 16) 1 30] 16) 1 30] 16) 1 30] 16) 1 20] 17] 1 20] 17] 1 20] 17] 1 20] 17] 1 20] 17] 1 27] 18]	6 291 141 261 171 274 171 284 201 264 141 277 171 6 277 171 8 277 161 277 171 277 171 277 171 277 171 277 171 277 171 277 161 277 171 277 161 277 171 277 161 277 171 277 17	24/ 14/ 23/ 15/ 26/ 16/ 23/ 13/ 24/ 14/ 24/ 14/ 24/ 14/ 24/ 14/ 23/ 13/ 23/ 13/ 49/ 14/ 20/ 16/ 20/ 13/ 20/ 13/ 20/ 14/ 20/	25( 14)   25( 14)   23; 12  24; 14  23; 10  23; 10  10  10; 12  22; 12  23; 11  23; 12  21; 11  25; 15  25;	13( 3) 14( 4) 15( 7) 15( 6) 15( 6) 15( 7) 15	61 3= 71 0= 71 -1+ 71 -1= 71 0# 61 -2= 51 -2+ 51 -2
• 30 • 3t	1 B? 11 10 101 21	i (	71 11 61 21	161 >	1 221 1 1 161 1	131 241 17	1 271 141 1 284 111	171 171 231 131	231 151		7) 31 111 31	7( Le 7( Le
e-MEDIE	4.81 0.0	7.4)-1.1			1 20.41 +.	.2 21.9112.2	24.7115.01	25.3115.9	23.3113.4	17.11 7.0	10.81 1.0	6.3(-0.66
M MED. MMENB.	i 3.4 j	3.3	4,9	0.7	15.2	17.1	20.4	29.4 j	10.4	14.1	4.3	2.9
H MED.	) 0.3	2.2 l	5.5	10.5	14.4 	1 10.2	20.1     •	19.7	16.9 (	11,7 (	4.0	1.8 *
*									**********			
							3 4					
******	THO		BACT	OI TAGLIA	MENTO	PONTER		30 G.VCONY	FELLA		(540 H B	. H.)
* 31 *-		1111 -70	101 -5( 0 121 -2( 101 -3( 0 121 -2( 101 -3( 0 121 -2( 101 -3( 0 12	71 -2 81 1 31 0 41 -1 81 2 71 -1 91 3 91 3 91 3 91 3 91 3 101 4 101 4 151 4 151 4 151 4 151 4 151 4 151 4 151 4 151 4 151 4 151 4 151 5 161 6 171 3 181 6 191 7 201 5 191 1 161 0 211 1 161 0 211 1 161 0	231 1 231 1 231 1 231 1 241 1 241 1 251 1 204 1 181 1 191 1 191 1 191 1 291 1	71   151   9 31   191   6 71   121   5 81   151   8 81   151   8 81   151   8 81   151   8 81   151   8 81   151   8 81   191   3 71   171   7 81   201   7 71   101   8 91   201   7 71   101   101   7 71   101   101   7 71   101   101   7 71   101	COR   144   01   104   1	271 110 201 130 0 271 130 0 271 130 0 271 140 271 110 201 121 201 121 201 121 201 121 201 121 201 121 201 121 201 101 201 101	241 101 241 124 241 12	17  13  24  8  24  8  25  6  21  7  17  6  22  6  20  5  17  4  31  2  6  0  11  -1  11  3  11  12  11  13  14  1  15  14  1  15  15  16  0  11  15  1  15	0 171 -11   121   31   121   31   121   31   121   31   121   31   121   31   121   31   121   31   12	51 00 31 L0 61 L0
3 4 5 4 7 8 9 10 14 2 14 3 6 7 8 9 10 14 2 14 3 6 7 8 9 2 2 2 3 4 5 6 7 8 9 3 0 2 2 3 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0		11) *1)  4) 01  7) 01  2) -2)  8 *5)  10) -6)  11 -4)  12] -4)  5) -3)  6) 01  7; -1)  8; -2)  4) -4)  10  4)  10  1)  5  3   4  2)  7  -3  10  -4  11  -4  11  -5  12  -4  11  -7  11  -7	101 -5( 0 121 -2( 101 -3( 0 121 -2( 101 -3( 0 121 -2( 101 -3( 0 121 0 12	71 -2 81 1 31 0 41 -1 81 2 71 -1 91 3 91 3 91 3 91 3 91 3 101 4 101 4 151 4 151 4 151 4 151 4 151 4 151 4 151 4 151 4 151 4 151 4 151 5 161 6 171 3 181 6 191 7 201 5 191 1 161 0 211 1 161 0 211 1 161 0	231 1310 221 221 211 141 151 201 161 171 171 171 171 171 171 17	71   151   9 11   171   7 31   101   6 71   121   5 61   151   0 61   171   4 61   191   6 51   161   3 71   171   7 61   191   8 71   201   7 71   101   101   11 71   101   11 71   101   11 71   101   11 71   101   11 71   101   11 71   101   11 71   101   11 71   101   11 71   101   11 71   101   11 71   101   11 71   101   11 71   101   11 71   101   11 71   101   11 71   101   11 71   101   11 71   101   11 7	COM-   144	271 110 201 130 0 271 130 0 271 130 0 271 130 0 271 140 271 110 291 120 291 121 291 121 291 121 291 121 291 141 291 141 291 141 291 141 291 151 291 191 291 191 291 291 191 291 291 291 291 291 291 291 291 291	241 101 241 134 241 124 241 124 241 124 241 124 241 127 241 127 241 127 241 127 241 127 251 121 251 121 261 101 261 101 261 101 261 121 271 141	17  13  24  8  24  8  25  6  21  7  17  6  22  6  20  5  17  4  31  2  6  0  11  -1  11  3  11  12  11  13  14  1  15  14  1  15  15  16  0  11  15  1  15	0 171 -11   31   31   31   31   31   31   31	######################################
* 4 5 4 7 8 9 10 14 12 14 15 14 15 16 17 8 17 20 18 27 27 8 27 8 27 8 27 8 27 8 27 8 27		11) *1  4) 0  7) 0  2) -2  8 *5  10) -6  11 -4  5  -3  6) 0  7  -1  8/ 2  4  -4  5/ -2  4  -6  3  -6  10  4  10  -4  11  -4 11  -5  12  -4  11  -7	101 -5( 0 121 -2( 101 -3( 9) 21 4) 41 9) -1( 7) -1( 8) 4( 7) -1( 8) 4( 7) 3( 6) -1( 7) 2( 6) -1( 7) -1(	71 -2 81 1 31 0 41 -1 81 2 71 -1 91 3 61 0 1010 -2 151 1 151 4 151 4 151 4 151 4 151 4 151 4 151 4 151 4 151 5 161 6 171 3 161 6 171 3 161 6 171 3 161 6 171 3 161 6 171 3	231 1310 221 221 231 1341 141 151 120 130 140 151 171 171 171 171 171 171 171 171 171	71   151   9 31   101   6 71   121   5 61   151   0 61   171   4 61   171   7 61   161   3 71   171   7 61   171   7 61   171   7 61   171   7 61   171   7 61   171   7 61   171   7 61   171   7 61   171   7 61   171   7 61   171   7 61   171   7 61   171   7 61   171   7 61   171   7 61   171   7 61   171   7 61   171   7 71   101   7 71   101   7 71   151   6 91   241   10 114   271   11 121   241   10 114   271   12 104   241   10 114   271   12 104   241   10 114   271   12 104   241   10 114   271   12 104   241   10 117   271   17 117   17	COR   144   01   104   1	271 110 201 130 0 271 130 0 271 130 0 271 140 271 110 201 121 201 121 201 121 201 121 201 121 201 121 201 121 201 101 201 101	241 101 241 124 241 12	17  13  24  8  25  6  21  7  17  6  22  6  20  5  17  4  31  5  31  2  6  0  11   -1  11  2  11  3  14  1  12  1  13  0  14  1  18  4  18  0  19  1  19  0  15  19  0	0 171 -11   121   31   121   31   121   31   121   31   121   31   121   31   121   31   121   31   12	######################################

	TH XAM 1	H & MAXIMIN	# MAXIMIW	. MAXININ	I MUXIMIN I I MAXIMIN I	) Ö I KENIKAN ************************************	MAKININ *********	MAXININ I	COSSESSESSES DAKIDIN	NIDIKAN   	MAXINIW I	
				6 4	L E T T 0	P.C. B						
4	(NT)		BACI	NO: TABLIA	MENTO		cor	REO B'ACOWA	RACCOLAR	ta .	(504 M S	. N.5
1234547	-31 -31 -31 -31 -41 -41 -41 -21 -21 -21 -21 -31 -41 -41 -41 -41 -41 -41 -41 -41 -41 -4	-31 1) -4 -51 0 -5 -51 04 -7 -71 -30 -7 -91 -30 -7 -61 26 -7 -71 40 -7 -71 31 -7 -21 10 -7 -11 -11 -7 -11 -7 -11 -11 -7 -11 -1	21 6h -5 21 7t -3 21 8h 9 31 6t 2 31 31 3 31 31 3 31 4t 12t -1 31 4t 4 4 31 7t 3 31 31 31 31 4t 4 31 7t 3 31 7t 9 31 7		14  20  3  10  10  3	244 144 144 124 194 91 121 44 231 51 140 51 241 101 251 101 251 101 251 114 271 114 271 114 271 114	1411 7 171 9 201 10 271 10 241 10 201 10 201 10 201 11 241 11 241 12 241 12 241 12 241 14 271 14 271 14 271 14 271 14 271 14 271 14 271 14 271 14 271 14 271 17 271 17 271 17 271 17 271 17 271 17 271 17 271 17 271 17	27( 11) 271 13( 271 13) 271 16( 271 13) 271 16( 271 13) 271 16( 271 13) 231 12( 231 12( 231 13) 231 13( 231 14	22) 11  24) 11  23) 11  21) 10  24  10  24  11  27  11  27  7  24  12  27  17  27  9  17  5  17  12  24  12  25  13  27  10  22  10	14 10 20 6 1 20	71 24 101 34 101 21 91 21 71 11 61 11 51 21 61 21 71 31 51 01 41 01 51 21 41 71 51 01 21 01 31 01 31 01 31 01 -41 -71 -71 -71 -71 -71 -71 -71 -71 -71 -7	
	1 2.01-2	.71 2.3:-4.	1 5.Pr-0.B	: 	1	17.41 0.01		(23.0(LL.0)	21.4110.4	120.41 3.21	3.5(-1.0)	-0.41-3,5
MED.	-0.4	-0.0	2.6	7.0	12.5	14.0	17.7	17.8	15.9	a.D	1.3	-2.0
MENS. HED. HORM.	-2.9	-1.3	3.4	0.4	12.0	17-0	17.0	18.2	14-4	0.7	3.3	-1.5
******	********		*********	*********	*********	********	••••••	**********	• • • • • • • • • • • • • • • • • • • •		*********	********
1	(TH)		BACT		D	BEACC	CI .					
1				NO. TABLIA	MENTO			TER BYACOUA	RESIA		1440 H S	. #.}
10 11 12 13 14 15 17 18 19 20 21 22 24 25 26 27 28 29 31	14 61 1 21 21 31 1 31 41 51 41 51 51 51 51	2( 7)		411 0   81 1   711 0   412 0   711 0   412 0   711 0   412 0   711 0   413 0   41 10   51 4   101 5   111 1   121 4   141 5   151 7   151 5   161 3   161 4   161 5   161 3   161 4   161 4   161 5   161 3   161 4   161 5   161 5	1 21	121 301 151 91 01 61 121 71 121 121 121 121 121 121 121 121		0 20 101 20 141 27 141 27 141 20 24 24 20 24 20 24 20 14 20 14 21 14 22 14 24 14 22 14 24 14 24 14 24 14 27 14	231 110 241 120 241 120 241 120 241 120 241 120 231 110 231 130 241 130 241 131 241 13	23   10   23   10   23   10   23   7   17   6   17   6   17   17   17	**************************************	######################################
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 31	1 31 1 41 1 41 1 41 1 21 1 21 1 31 1 31 1 31 1 41 1 51 1 41 1 51 1 41 1 51 1 41 1 51 1 41 1 51 1 41 1 51 1 41	2( 7)		411 0   81 1   712 0   412 0   101 2   101 4   101 5   101 5   101 5   101 5   101 6   111 1   121 4   131 5   151 5   161 3   161 4   191 4   191 4   191 4   191 6   191 6   191 6   191 7   191 8   191 8	21   76   19   36   10   10   10   10   10   10   10   1	151	201 141 221 22	0 20; 10; 0 20; 14; 27; 16; 0 20; 20; 20; 20; 0 20; 16; 0 20; 13; 27; 13; 27; 13; 27; 13; 27; 13; 27; 13; 27; 13; 27; 14; 22; 13; 24; 14; 24; 14; 24; 14; 24; 14; 24; 15; 25; 7; 25; 13; 25; 13; 24; 15; 25; 13; 24; 15; 25; 13; 24; 16; 21; 12; 21; 12; 22; 13; 21; 21; 21; 22; 13; 24; 15; 25; 13; 24; 16; 21; 17; 21; 12; 21; 12; 12; 21; 12; 12; 21; 12; 12; 21; 12; 12; 21; 12; 12; 21; 12; 12; 12; 12; 21; 12; 12; 12; 12; 12; 12; 12; 12; 12;	231 110 241 121 241 121 241 121 241 121 231 131 231 131 231 131 241 131 241 131 241 131 241 131 271 141 271 141 271 141 271 141 271 121 271 121	23   10   23   10   23   10   23   7   17   6   17   17   17   17   17	**************************************	######################################
11 12 13 14 15 16 17 18 17 20 21 22 23 24 25 26 27 28 31	1 31 1 41 1 41 1 41 1 21 1 21 1 21 1 31 1 31 1 31 1 41 1 51 1 5	2( 7) -2 ( 8) -3 ( 10 7) -3 ( 10 7) -4 ( 10		411 0   81 1   712 0   412 0   101 2   101 4   101 5   101 5   101 5   101 5   101 6   111 1   121 4   131 5   151 5   161 3   161 4   191 4   191 4   191 4   191 6   191 6   191 6   191 7   191 8   191 8	21   76   19   36   20   40   13   66   14   76   14   76   15   76   16   1	151	201 141 221 22	0 20; 10; 0 20; 14; 27; 16; 0 20; 20; 20; 20; 0 20; 16; 0 20; 13; 27; 13; 27; 13; 27; 13; 27; 13; 27; 13; 27; 13; 27; 14; 22; 13; 24; 14; 24; 14; 24; 14; 24; 14; 24; 15; 25; 7; 25; 13; 25; 13; 24; 15; 25; 13; 24; 15; 25; 13; 24; 16; 21; 12; 21; 12; 22; 13; 21; 21; 21; 22; 13; 24; 15; 25; 13; 24; 16; 21; 17; 21; 12; 21; 12; 12; 21; 12; 12; 21; 12; 12; 21; 12; 12; 21; 12; 12; 21; 12; 12; 12; 12; 21; 12; 12; 12; 12; 12; 12; 12; 12; 12;	231 110 241 121 241 121 241 121 241 121 231 131 231 131 231 131 241 131 241 131 241 131 241 131 271 141 271 141 271 141 271 141 271 121 271 121	23   10   23   10   23   10   23   7   17   6   17   17   17   17   17	**************************************	######################################

	********		*****	*****						*******	*****	*****	********	******	
	TH 0 MAK	MIN 1		HAXIA	12N   PS		_	TH	MAXINIP BROGGET	HAX:	huwaa HIM I H I	E Alm(xan Seccent		, MAXIMIN HAXIMIN	I D . I MAXIMIN :
							RES	E A							
(HT)			BAC	IND: TAE	LIAMEN	70				ORSO N	, WCONW	PERIA		(389 M	8. 4.)
B:   7)   10(   B)   11(   T)   10(   T)	-4  13  10  13  13  13  13  13  13  15  15  15  15  15  15  15  15  15  15	-21 -31 -31 -31 -31 -31 -31 -31 -31 -31 -3	121 - 61 71 41 121 141 141 141 171 171 171 171 171 171 17	3) 101 21 13) 21 13) 21 51 31 101 21 101 01 12) 11 101 31 131 41 71 41 81 21 171 41 181 21 171 21 181 21 171 21 181 21 171 21 181 21 171 21 201 01 221 21 221 31 221	01 01 11 11 41 51 51 51 51 61 71 61 71 61 71 61 71 61 71 61 71 61 71 61 71 61 71 61 71 61 71 61 71 61 71 71 71 71 71 71 71 71 71 71 71 71 71	101   21 221   21 231   91 171   61 171   61 171   10 171   11 171   11 171   11 171   11 171   11 171   11 171   11 171   11 171   11 171   11 171   11 171   11 171   11 171   11 171   11 171   171 171 171   171 171 171   171 171 171   171 171 171 171 171 171 171 171 171 171	10( 15) 13) 10( 17) 1 22) 2 23) 22) 17) 22) 23) 21) 17) 23) 21) 17) 24) 24) 24) 24) 24) 24) 24) 24) 24) 24	101 121 151	201 1 201 1	2122   1   2122   1		23 (33 23 (33) 23 (33) 23 (33) 23 (33) 23 (33) 23 (33) 24 (33) 25 (33) 26 (33) 27 (33) 28 (33) 29 (33) 20 (	131   1   121   1   121   1   121   1   121   1	1 15   5   5   5   5   5   5   5   5   5	1 61 20 1 91 -20 1 91 -20 1 91 -40 1 91 -40 1 91 -40 1 91 -40 1 91 -40 1 91 -40 1 91 -40 1 91 -60 1 91
2.( ( -1.)		.7	5.4	P.	5 :	25.3	10.4 17.5		20.1	1 11		)) 16.8	10.4	4-4	L.7 -0.3
1	-30 151 -31 41 -31 41 -31 41 -2 0 141 -2 141 -2 141 -2 13) -1 81 -2 7) -4 8) -1 9) -2 110	11 11 11 11 11 11 11 11 11 11 11 11 11	71 - 101   1	1  13  13  14  10  10  10  10  10  10  10  10  10  10	31 41 51 77 77 77 77 77 77 77 77 77 77 77 77 77	24  10  24  42  17  12  17  12  14  9  20  12  16  12  17  16  17  16  17  16  17  16  17  16  18  15  28  15  28  15  28  16	141 121 211 211 231 241 241 241 241 271 271 271 281 301 291 291 291 291 291 291 291 291 291 29	141 121 121 121 121 121 121 121 141 141	251 3 301 1 271 1 271 1 271 1 301 1 301 1 301 1 301 1 301 1 301 1 301 1 271 1 271 1 271 1 271 1 271 1 271 1 271 1 271 1 271 1 301 1 301 1 301 1 301 1	21 201 51 301 714 311 41 271 71 271 91 271 91 271 91 271 41 271 41 271 11 241 71 271 11 241 71 271 61 271	1	20  1 23  1 20  1 20  1 20  1 20  1 20  1 20  1 20  1 20  1 20  2 20  3 20  2 20  3 20  3 20	7' 24) 19 8(	13(   1)	13  6  6  13  6  6  13  6  6  6  6  6  6  6  6  6  6  6  6  6
( 151 ( 141										4					<b>++</b>
( 141 ( 1 9.71 1	-2 11.11	-0.1(1	7.2	4		.4713.1 17.8	24.3114	4 -3+21	9-6116.	1 8127.31	17.2	25.3+13.	0 17.1) 0.7	111.21 2.9	110.51 0.9
	TH)  1	MAKIMIN   MAKI	MARIMIN   MARIMIN	MAKINTH   MAKI	MAXIMIN   MAXI	TAN	MAXIMUM   MAXIMUM   MAXIMUM   MAXIMUM   MAXIMUM   MAXIMUM	MAXIMUM   MAXI	RESIA  RE	RESIDENT TABLEMENTS  RESIDENT	RESIA    BACHROLIA   PANISHER   P	RESIA  RE	RESIA  RE	REGIA  RE	Ref   1   Ref

=GIORNO	I AXIMIN	OPPORTUNITA   F   MAXIMIN	OCTUCUUS:	HANGERER A A KARIMIN	I MAXINTH I	MAYIMIN I	MVRIMIN F	I A I NAXININ	a a l	O MAXIFIN	I N (	D MAXIMIN
					+	THEAT	ı a					, , , , , , , , , , , , , , , , , , ,
	THI		BACI	O) TABLIA	MENTO		C01	RBO P'ACOU	AF TAGLIAME	ENTE	(201 M B.	. H.J
1234547	11  1   9  3   12  2   10  3   10  4   11  7   11  7   11  7   11  7   11  8   10  4   10  5   10  5			111	21t 12f   20t 12f   10f 10f   12f 10f   12f 10f   13f 10f   10f 10f   10f 10f   10f 10f   20t 10f   22f 12f   23f 12f   24f 13f   22f 14f   22f 14f   22f 13f   22f 13f	304 144 274 171 281 176 234 141	271 13 301 15 281 16 281 16 281 16 281 18 281 18 311 19 311 19 311 14 301 18 301 18 301 18 301 17 201 17 201 17 201 18 201 18 201 18 201 18 201 18 201 18 201 18 201 18 201 18	303   10   313   10   304   20   304   10   304   10   304   14   304   14   304   21   204   17   204   10   204   204   20   204   204   20   204   204   20   204   204   20   204   204   204   204   20   204   204   204   20   204   204   204   20   204   204   204   20   204   204   204   204   204   20   204   20	20  17    25  17    25  17    27  14    29  15    29  15    22  14    24  15    25  14    24  15    27  14    23  14    23  14    23  14    23  14    23  14    23  14    23  14    23  14    23  14    23  14    23  14    25  17    26  14    28  16    28  17    28  16	74) 17 9 26) 15 24: 14 23: 13 20: 10 20: 10 20: 11 16: 10 16: 10 17: 8 11: 8 11: 8 11: 7 14: 17: 7 14: 17: 7 14: 7 15: 15: 15: 15: 15: 15: 15: 15: 15: 15:	15  F    16    15    16    17    7    16    17    7    16    17    7	
-WEDIE	i	1	   P=6  4.3					37.0117.2	24.1119.9	18.01 9.3	11.7: 4.1	7.51 2.4
MED. MEHL, MED. MONA.	4,2	3.9	7.0 4.0	11.6	17.7 34-2	18.4 19.0	23.1	22.6	21.0 19.0	13.7	7.9	6-1 4-3
 + p				*********		UBING				•••••••	*********	******
e ('	TH)			P	CAMPA PRA	fsoxzo E 1	auliamenti	) 			(113 M S.	. M.)
P\$	11  0   12  -1   13  -1   13	11  3   14  2   12  2   12  1   10  1   10  1   10  0   8  -2   7  0   8  -2   7  0   11  4   10  4   11  4   12  4   12  4   13  2   14  0   13  -3   13  -3   14  -3   14  -3   15  -4	120   01   120	141 41 41 131 41 141 31 41 151 61 151 61 151 41 151 41 151 41 151 41 151 41 151 41 151 41 151 41 151 41 151 41 151 41 151 41 151 15	231   01 221   70 221   70 201   121 141   101 141   141 271   130 141   101 211   101 231   110 231   110 231   131 241   131 271   131 271	311 191	221 16 241 16 321 19 301 16 271 17 311 19 271 22 341 21 331 27 341 27 341 19 4 351 19 341 21 341 21 341 21 341 21 341 21 341 21 341 37 341 18	0 34  19	27   18     26   16     27   18     26   15     25   15     25   16     25   16     26   16     27   16     23   15     24   13     27   18     31   18     4   31   18     5   27   16     27   16     28   16     29   16     29   16     20   16     20   16     20   16     27   26     26   16     26   16     26   16     27   26     26   16     26   16     26   16     27   26     26   16     26   16     27   26     26   16     27   26     26   16     27   26     26   16     27   26     26   16     26   16     27   26     26   16     26   16     27   26     26   16     26   16     27   26     26   16     26   16     27   26     26   16     27   26     26   16     27   26     26   16     27   26     26   16     27   26     26   16     26   16     27   26     26   16     26   16     27   26     26   16     27   26     26   16     27   26     26   26     27   26     26   26     27   26     27   26     28     28     28     28     28     28     28     28     28     28     28     38	251 14 241 14 271 12 231 13 241 11 201 12 131 10 141 11 131 11	17) 10(() 14) 8(() 13) 7() 14) 7() 12) 5() 12) 5() 13) 6() 12) 5() 13) 6() 12) 5() 13) 6() 14) 7() 5() 15) 7() 7() 16) 8() 6() 17) 4() 18) 3() 18) 4() 19) 3() 19 -3() 10) 7() -3() 10) 7() -4() 15) 7() -3() 10) 7() -4() 15) 7() -3() 10) 7() -4() 15) 7() -3() 10) 7() -4() 15) 7() -3() 10() 7() -4() 15) 7() -3() 10() 7() -4() 15) 7() -3() 10() 7() -4() 110() 7() -4() 1110() 7() -4() 1111() 7() 7() -4() 1111() 7() 7() 7() 7() 7() 7() 7() 1111() 7() 7() 7() 7() 7() 7() 7() 7() 7() 7	
- MEDIE		  11.8  0.9 		, ,	)  23.7114.013 						( J	0.31 2.4
	1 4.B	6.4	0.9	12.7	28.9 1	20.6	25.2	74.0	21.0 1	15.1	7.6 1	6-4

4	I HAX HIN I	F :	MAKERATAR M Marinam	A HAZINIH	I M I MAXIMEN	G MAXIMIN	l L I L	H A HININ	1 9 1 MAXSHITE	I D ANY HIM I	N 1	D A
*****	*********		*********	44,,,,,,,,	******	*********	<del>700</del> 00 <del>000</del> 0	**********			4888888444	**********
:	(HT)					RVIBC						
	*****				IANURA FRA			ru <del>                                      </del>			43 M E	(. M.) W
1234567890123456789012345678901 111234567890123232222223345678901	( 71 -31 ( 111 -4( ( 81 -4) ( 81 -4) ( 81 -4) ( 81 -4) ( 81 -4) ( 91 -3) ( 91 -3) ( 91 -3) ( 91 -3) ( 91 -3) ( 91 -3) ( 91 -4) ( 91	81 01 131 01 131 01 131 01 131 01 131 01 131 01 131 -31 140 -41 140 -41 150 41 150 41 150 41 150 -41 151 -31 151 -31 151 -31 151 -31 151 -31 151 -31 151 -31 151 -31 151 -31	13, 11, 13, 11, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	1316 3   1416 3   1417 7   141 10   131 7   141 3   131 4   141 3   141 5   141 7   141 10	1 24	1 201 13 1 201 11 1 191 10 1 211 8 1 211 8 1 211 8 1 231 12 1 231 12 1 231 12 1 231 12 1 231 12 1 231 13 1 231 14 1 231 17 1 231	1 21 13 1 26 13 1 26 13 1 26 14 1 27 14 1 27 14 1 27 14 1 27 14 1 27 14 1 27 15 1 27 15 1 27 15 1 27 15 1 27 17 1 2	51 291 17 54 291 16 55 281 17 56 281 17 56 281 17 56 281 16 57 271 16 57 271 17 57 271	74 271 15 34 251 17 34 261 14 35 251 14 36 261 15 36 261 15 36 251 13 37 251 15 36 251 13 37 251 15 36 261 16 37 261		19  0  18  18  18  18  18  18  18  18  18  18	9 137 499 9 137 499 9 137 499 9 137 499 101 299 101 -149 101 -149 101 09 21 09 21 09 41 39 71 39
e and the second	)				1	1			A	1		
# HED.	4.3	4.4 I	7.5	11.4	22.41  1.7  	10.7	127.5/18.4     2L.5	1 21'T 4 158'T1T8'0	1 20.0	13.2	- (	
PHEND.	( )							4474		1 1012 1	7.2 (	4.1 4
P WED.	( 5.5 )	0.0	8.4	12.3	17.2	20.8	1 23.2	27.3	17.0	1 13.5	9.2	3.0
P MED.		4.8	8.6 	12.3	17.2	20.8	   23.2 	27.3	17.0	( 13.5 ( 14.5	9.2	3.0
		4.6	8.6 	: ) 12.3 : !	17.2	20.8 8 A D (		27.3	19.0	( 13.5 ( ( )	9,7 (	3.4
HORH,		4.6 j	8.6 	: 	17.2	0 A A D (	)	) ************	19.0 1	( 13.5 ( ( (	7.2 (2 K S	
HORH,	(TM)  ***********************************	0.6	######################################		ANUMA FRA   120	8 A A D ( 150m20 E 1 150m20 E 1 150m20 E 1 160m20 E 1 1	TAGL SAMENT  1011 13  1011 13  1011 13  1011 13  1011 13  1011 14  1011 17	0  ***********************************		( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	(2 M S	######################################
NORTH TO SEE THE PROPERTY OF T	(TM)  ***********************************	101 4) 11) 7( 13) 6  10 11 11 31 11 31 11 4) 11 4) 11 4) 11 4) 11 4) 11 4) 11 4) 11 4) 11 4) 11 4) 11 4) 11 4) 11 4) 11 4) 11 4) 11 4) 11 4) 12 31 11 21 10 31 11 21 10 31 11 21 10 31 11 21 10 31 11 21 10 31 11 21 10 31	######################################	120   71   130   141   151	ANURA FIA  201 121 2112 111 211 121 10	8 A A D ( 1800/20 E 1 1800/20	TAGL SAMENT  1011 13  211 15  211 16  241 10  241 10  251 19  271 17	0  ***********************************		( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	(2 M S  15( 12) 17( 19) 18( 14) 16( 11) 16( 11) 16( 11) 17( 10	######################################
NORTH THE PROPERTY OF THE PROP	(TM)  ***********************************	101 4) 11) 7( 13) 6 10 11 10 11 10 11 10 11 10 11 10 11 10 11 1	######################################	120   71   131   101   141   101   141   101   141   101   141   101   141   101   141   151   161	ANURA FINA  201 121  201 121  201 121  201 131  201 131  101 141  101 131  101 141  101 131  101 141  101 131  101 141  101 131  101 141  101 151  201 141  101 161  221 120  101 161  221 121  101 161  221 121  101 161  221 121  101 161  221 121  101 161  221 121  101 161	8 A A D ( 180MZO E 1 180MZO E 1 22; 10 22; 10 21; 10; 20; 14; 20; 14; 21; 12; 21; 12; 22; 13; 23; 13; 23; 13; 24; 18; 25; 17; 24; 18; 27; 17; 24; 18; 27; 17; 24; 18; 27; 17; 24; 18; 27; 17; 24; 18; 27; 17; 24; 18; 27; 17; 24; 18; 27; 17; 24; 18; 27; 17; 24; 18; 27; 17; 24; 18; 27; 17; 24; 19; 27; 17; 24; 19; 27; 17; 24; 19; 27; 17; 24; 19; 27; 17; 24; 19; 27; 17; 24; 19; 27; 17; 24; 19; 27; 17; 24; 19; 27; 17; 24; 19; 27; 24; 19; 27; 24; 19; 27; 24; 19; 27; 24; 19; 27; 24; 19; 27; 24; 19; 27; 24; 19; 27; 24; 19; 27; 24; 19; 27; 24; 19; 27; 28; 29; 20; 29; 20; 20; 20; 20; 20; 20; 20; 20; 20; 20	TAGL   AMENT  1011 13  211 15  211 16  241 10  251 19  271 17  271 17  271 17  271 27  301 301 30  271	0  ***********************************	1 20 1 19 1 20 1 20 1 20 1 20 1 20 1 20	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	(2 M S  15( 12) 19( 14) 16( 14) 16( 14) 16( 14) 16( 14) 17( 16	######################################

	: 3 (   Wlw(Kah   	HAX MIN I	MAXIMIM I	A L MAXIMIN I MAXIMINAN	M MAXIMIN MARRAGES	G I HAYIMIN	L I	) A     Wibixan   ####################################	FFREEDOOPSE I GENERAL I GENERALES	O (	H MIMIKAN	D Max: Min Max: Min
				3 0 H 1	FICA	V 1 T T D	RZA -	IDROVÔRAS				'
н с† µ	TH1			Pla	WILHA FRA	150MZO E 1					() K S	. M.1
# 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2	1 111 -1 1 1515 -3 1 111 6 1 91 -2 1 1115 -3	0 141 31 111 31 151 51 111 41 121 21 14 151 01 121 -21 1 101 -31 1 121 11 1 41 -11 1 11 21 1 71 41 1 121 41 1 1	131: 3; 14: 1) 171 61 170 6) 120: 6; 10) 51 141 31 0 200: 41 140 7) 121 8) 141 71 100 51 100 71 140 61 15) 66 10) 51 10) 51 110 51 111 61 121 21 131 61 141 21 151 31 141 21 151 41	181	291 16 264 15 211 17 191 14 251 12 221 15 241 15 251 13 241 18 231 14	224   124	22( 14) 22( 14) 22( 14) 22( 14) 22( 14) 22( 14) 22( 14) 22( 14) 22( 14) 23( 17) 24( 16) 32( 17) 31( 20) 33( 20)	301 181 321 201 321 191 301 181 341 101 341 171 4 351 161 311 181 4 351 161 311 171 201 161 321 161	291 184 291 18 271 1 141 281 161 281 161 281 161 281 161 2714 141 281 161 281 181 281 181	241 141 6 271 131 241 151 241 71 241 71 241 71 241 11 101 101 131 81 131 81 131 81 131 81 131 81 141 71 151 31 171 71 171 51 171 51 171 51 171 51 171 51 171 51 171 51 171 51 171 51 171 51 171 51 171 71	161 71 151 51 161 51 161 51 161 51 161 51 161 71 161 71 161 61 161 61 161 61 171 71 101 61 171 41 171	121 7 131 B 121 3 61 6
SHEDIE !	9.4) 1.5	111.5+ 1.5	13.61 4.7	(6.9) 7.4	24.1112.4		27.8114.8	29.3117.3	26.2716.0	19.51 0.7	12.71 4.4	V.41 1.9
MED.	9.9	4.5	9.3	13.2	10.3	20.1	23.3	23.3	21.1	14,1	W.d )	5.2 8.2
-NORM.	3.3	1 4.8 )	0.0	12.7	14.2	) 20.9   	. 23.3     23.3	21.2   		14,0   	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	********
# # # (1	THO						0 1					
**************************************				PI	AMMA FRA	180HZ8 E 1		0			(243 H S	(.h.:
# 2   1   1   1   1   1   1   1   1   1				10) 61 13) 6 31 12) 61 11) 61 11) 61 12) 61 12) 61 12) 61 12) 61 13) 61 13) 61 13) 71 14) 71 15) 81 17) 61 18) 7)	1911 0 191 9 171 9 171 10 161 9 1418 0 171 10 151 10 151 10 171 9 101 12 201 12 201 12 201 13 251 15 271 16 271 16 271 17 4 271 17 4 271 17 4 271 17 191 17 201 17 201 17 201 17 201 17 201 17 201 18 201 17 201 18 201 17 201 18	1 191 13: 1 161 12: 1 13: 10: 1 18: 10: 1 18: 10: 1 18: 10: 1 20: 12: 1 20: 12: 1 20: 12: 1 20: 13: 1 20: 13: 1 20: 14: 1 20: 15: 1 20: 15: 1 20: 16: 1 20: 16:	10    10	1	23  15 24  15 27  14 27  14 27  14 27  14 27  14 23  24  15 23  24  15 23  24  13 25  14 25  14 25  14 25  16 27  16 27  16 27  16 27  17 27  18 27  17 27  18 28  18 28  18 28  18 28  18 28  18 28  18 28  18 28  18 28  18	22  15 20  14 17  13 10  13 10  13 10  13 10  10  10 13  7 11  4 10  7 11  4 10  7 11  4 10  7 11  7 1		**************************************
+ 4   5   6   7   6   6   7   6   6   7   6   6	( 91 -1 (0 11 -1 1 10 1 2 1 10 3 1			10) 61 13) 6 31 12) 61 11) 41 11) 41 11) 51 12) 61 12) 61 12) 61 12) 61 13) 61 13) 70 13) 71 13) 61 13) 71 15) 81 17) 61 18) 71 18] 71	171 0 171 7 171 10 141 0 141 0 141 0 141 0 141 0 171 10 151 10 171 7 181 10 201 17 201 17 201 17 201 17 201 18 201 17 4 201 18 21 18 24 18 19 14 19 14 19 14 20 16 23 14 21 15 21 16 21 16 22 16 23 16 24 18 25 18 26 18 26 18 27 18 28 18	1 191 13: 1 161 12: 1 13: 10: 1 18: 10: 1 18: 10: 1 18: 10: 1 20: 12: 20: 12: 21: 11: 1 20: 12: 21: 11: 20: 13: 1 23: 14: 1 24: 15: 1 24: 15: 1 24: 15: 1 26: 15: 1 27: 16: 1 27: 17: 1 27: 17: 17: 17: 1 27: 17: 17: 17: 1 27: 17: 17: 17: 17: 17: 17: 17: 17: 17: 1	AQL   ANENT(	10   29   17     29   17     29   17     29   16     29   17     29   16     29   17     29   16     29   19     29   19     29   19     29   10     29   10     29   10     29   10     29   10     20   10	23  13 26  15 27  16 27  16 27  16 27  16 23  24 23  24 24  13 25  16 27  16	22  15  20  14  17  13  10  13  10  13  10  13  10  13  10  13  10  13  10  13  11  6  13  7  10  7  11  6  8  13  7  10	17   0   15   0   15   0   15   0   15   0   15   0   15   15	**************************************
+ 4   4   5   6   6   7   8   9   10   11   12   13   14   17   18   14   17   18   17   18   17   18   17   18   17   18   17   18   17   18   18	( 91 -1 (0 11 -1 1 10 1 1 0 11) 2 ( 10 2 ( 10 2 ( 10 2 ( 10 2 ( 10 2 ( 10 3 ( 10 3			10) 61 13) 6 31 12) 61 11) 41 11) 41 11) 51 12) 61 12) 61 12) 61 13) 61 13) 61 13) 71 14) 71 15) 81 17) 61 17) 71 18) 71	171 0 171 7 171 10 141 0 141 0 141 0 141 0 171 10 151 10 171 7 181 10 201 17 201 17 201 17 201 17 201 17 201 17 201 17 201 17 201 17 201 18 201 17 4 281 17 4 281 18 241 18 141 19 141 1	1 191 13: 1 161 12: 1 13: 10: 1 18: 10: 1 18: 10: 1 18: 10: 1 20: 12: 1 20: 12: 1 20: 13: 1 20: 13: 1 20: 13: 1 20: 14: 1 20: 15: 1 27: 15: 1 28: 16: 16: 16: 16: 16: 16: 16: 16: 16: 16	AQL   ANENT(	10   29   17     29   17     29   17     29   16     29   17     29   16     29   17     29   16     29   17     29   19     29   19     29   19     29   10     29   10     29   10     20   20     20   20     20   20     20   20	23  13 26  15 27  16 27  16 27  16 28  17 21  14 23  24 23  24 23  24 23  24 23  24 23  24 23  13 24  13 25  14 25  14 25  16 27  16 27  16 27  16 27  16 27  16 27  16 27  16 28  15 24  15	22  15  20  14  17  13  10  13  10  13  10  13  10  13  10  13  10  13  10  13  10  7  11  6  6  13  7  10  7  10  7  10  7  10  7  10  7  10  7  10  7  10  7  10  7  10  7  10  7  10  7  10  7  10  7  10  7  10  7  10  10  7  10	17	**************************************

agaden Agibrno 4		**************************************	M MAKIMIN	PRINCES :	i <del>pudici</del> na   P   Harimin	I Q I MARPHIN	J MAXIMIN	d A J MAXIMIN	I MAKIMIM I E	+ O (	MAX:HIN	dabbaaga, G HAX+MIN
					TA		0 H S					
	CHT			PI	INCHE FRA	150KZD E	TAGLIAMENT	0			(30 H S	. 0.5
27 20 21 30	111 -2   71r -3   121 -3   10 1 -3   101 -2	13  3   3   9  1   10  5   12  2   1   11  -1   1   1   1   1   1   1	10    1   15    15	1 12   4  1 31   4  1 31   6  1 14   5  1 12   7  1 14   10  1 14   9  1 15   4  1 15   6  1 15   6  1 15   6  1 15   6  1 15   6  1 15   7  1 15	251 7 251 7 251 7 251 7 251 6 251 4 251 10 151 10 171 13 201 12 171 9 201 11 221 10 221 11 241 14 221 13 261 13 261 13 271 15 27	21  14   10  12   10  12   10  11   22  11   23  10   25  10   25  10   26  13   26  14   17  14   24  12   27  17   29  17   29  17   29  17   29  15   25  15   2	3 2011 12 3 2412 12 4 301 17 1 281 17 2 291 18 4 301 18 4 301 18 4 301 17 10 321 17 10 321 17 11 311 18 ( 311 20 (	14 31 1 1: 1 30 1 1: 1 30 1 2: 1 30 1 2: 1 30 1 2: 1 30 1 2: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 30 1 3: 1 3:	71	24( 17)   22( 14)   24( 14)   25( 14)   25( 13)   20( 10)   21  10)   21  15( 17)   15  10    15  10    15  10    15  10    15  10    15  10    17  7    12  8    17  7    12  8    17  7    12  8    17  7    12  8    18  8    18  8    18  8    18  8    17  13    18  8    18  8    18  8    18  8    18  8    18  8    17  13    18  8	141 111 371 101: 4 201 91 91 141 141 141 141 141 141 141 141	121 4 141 5 141 6 141 6 141 6 141 6 141 6 141 6 141 6 141 7 141 7 14
MEDIE	I		+ 1	1					1			
HED.	5-0	5.4	W-6	13.0	10.7	20.3	23.0	22.2	20.4	25.4	8.4	5.7
NES. NOKH.	3.3	4.7	7.0	12.4	17.0	21.0	23.2	22.0	19.3	14.2	9.2	2.0
,		**************************************				. I P H A I	+ O			1116604444	**********	*****
C	781			PI	AMURA FRA	150420 E 1	FAGL LAMENTS	D-			12 N S	. M. F
12345476 10112345476 10123476 1012345476 1012345476 1012345476 1012345476 1012345476 10123476 1012345476 1012345476 1012345476 1012345476 1012345476 10123476 101	12  -1    12  -3    12  -3    13  -2    14  -3    15	111 -2 (4) 11 11 11 11 11 11 11 11 11 11 11 11 11	101 2) 131 31 141 41 121 81 131 5 141 6 141 81 151 97 121 81 131 71 13 5	11( 9) 13( 10) 17( 11) 13( 10) 14( 64) 15( 10) 15( 14) 15( 14) 15( 14) 15( 14) 15( 14) 15( 14) 15( 14) 15( 14) 15( 14) 15( 14) 15( 14) 16( 14) 17( 14)	201	214 13; 20) 12; 10) 12; 10) 12; 210 11; 23; 13; 24) 14; 10) 15; 23; 16; 24) 16; 25; 17; 26) 17; 26) 17; 26) 18; 27; 18; 27; 19; 4 29; 19; 28; 10; 28;	211 141 231 141 231 141 231 141 231 141 231 231 231 231 231 231 231 231 231 23	10 30) 20 10 30) 20 10 30) 20 11 271 17 12 261 19 12 271 17 14 301 20 12 271 18 12 271 17		# 27: 16: 24: 16: 22: 10: 22: 13: 22: 13: 12: 13: 13: 13: 13: 13: 13: 13: 13: 13: 13	131 014 14) 111 17' 1214 17' 10 4	13/ 6
MEDIE	6.71 1.1	9 9 1.8	12.0, 5.4	16.21 0.61	21.6/13.5	23.0116.0	27.2110.21	74.5/10.2	1 25.0117.4	17.51 9.8 :	11.71 5 4	8 51 2.2
MED. HENS. ) HED.	4-9	5.9 I	8.7 i	12.5	17.6	19.7 29.8	22.7	22.4 22.8	1 21.2	13.7	8.7	5.4
NDRM	*****				****	1	23.0   	*********	1 1444	**********	9-6 )	4.1

=GIORNO		I MAXINTN	O M I	A A MAXIMIN	HAX)MIN	I G I	HAX INTH	I A	######################################	J D :	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PRESERVE AND DE LA MAN MIN
					LA	C # 0 \$ E	T T A					
4 (	TMF		BACIA	O: LIVENZA	١		CO	RSO D'ACQU	A= MESCHID		(1120 H S	. H.1
1234547	) 01 4 ( 41 5 1) -10 ( 131-12 01 -8 ( 3) -9 ( 3) -7 ( 3! -7 ( 3! 1	2  5	Sh -Si   Si -Si   Si -4    Si -4    Si -2    Fi -1    Si -1    S	41 -2 41 -1 51 0 51 0 51 0 51 0 51 0 51 0 51 0 51 0 51 0 71 0	131 -2 131 2 131 3 131 3 131 3 141 6 131 7 131 7 131 7 131 7 141 6 131 7	11  S	131 3 171 4 191 10 181 6 171 12 191 7 191 13 211 10 211 11 211 12 211 12 211 13 211 14 201 9 211 13 211 12 211 13	20  10   20  12   20  14   10  7   20  9   17  9   10  7   20  10   17  7   10  17  7   17  10   17  17  8   17  17  8   17  17  8   17  17  8   17  17  8   17  17  8   17  17  8   17  17  8   17  17  8   17  17  8   17  17  8   17  17  8   17  17  8   17  17  17  8   17  17  17  8   17  17  17  8   17  17  17  8   17  17  17  8   17  17  17  8   17  17  17  17  17  17  17  17  17  17	180    8   171    9   1   171    7   1   171    7   1   140    6   1   140    6   1   151    5   1   151    7   1   151    7   1   151    7   1   151    7   1   151    7   1   171    7   1   171    7   1   1	19  6  17  6  17  6  17  6  11  7  7  7  7  7  7  7  7  7  7  7  7  7	10: 0: 10: 2: 10: 10: 2: 11: 0: 11: 0: 11: 11: 0: 11: 11: 11: 1	21 -13 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4
WEDIE	3.0)-1.2	3.61-7.4	3.51-2.9	7.21-0.7	13.41 4.5	115.01 5.4	10.71 0.5	17.91 0.6	114.71 7.4	11.2: 1.2	4.41-3.5	3.7(-5.2)
MENS. MENS. MED. MORM.	-5.1	-1.*     }}	0.1	3.1	9.0 > 1	10.5	13.6	13.3	12.1 (   } }	4.2	0.4	-0.A 2.3
(	THO		BACIN	O LIVENZA		CA' ZW		NSO S'ACOU	A1 MEDUNA		(842 N W	. 16.3
# # # # # # # # # # # # # # # # # # #	4( -4)   31 -3   -3   -3   -3   -3   -3   -3		7 -11 7 -11 7 -1 7 -1 7 -1 7 -1 7 -1 7 -	## 21 ## 11 ## 10	191 12 161 8 012 5 101 6 101 10 141 7 171 7 163 6 171 14 171 10 221 10 221 10 221 10 231 10 231 10 251 11	161    01	201   E: 231   15: 251   14: 251   13: 251   13: 261   13: 261   13: 261   14: 271   16: 271   1	10 271 14 261 (7 251 14 261 15 251 16 261 15 261 16 261 16 261 15 261 16 261 15 261 16 261 15 261 16 261 15 261 16 261 15 261 16 261 15 271 17	32  14    20  13    22  12    20  13    20	0 21   12   12   12   12   12   12   1	12( 8) 14( 64) 12( 5) 13( 7) 10( 10( 10( 10( 10( 10( 10( 10( 10( 10(	71 St
MEDIE MED. MED. MED.	(   1,5 	2.1	7.41 0.41 3.7	\$7.4) 4.2) 8,4 )	19.2110.1	70.6110,7	77.5 17.5	23.4(13.6 18.5	121.1(12.0)	7.7	7,01 0,81 3,9	3.11-1.64 0.8 3 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
*******			******		*********		**********			**********		******

	MAXIMIN MAXIMIN	I F I MAXIMIN	( М : Махінти	t A I	H   G	HENDER <del>PERS</del> J. 1 HENIKAN I MIP HORSTSPROGEN	HANIMAN :	HAZIMIN	O I	( H HZMIXAN	PAXININ #
•	TAS		BACT	NO. LIVENZA	CAT	SELVA	DRSO D'ACKL	ATELISIA		(450 M 9	
*								0165050		1430 11 2	
1234567890121456789012334	1	4	A   -5   A   3   5   -2   A   0   0   0   0   0   0   0   0   0	41 31   1	241 101 201	71 LS12 1 101 L74 16 71 LS12 1 71 LS13 1 134 LS13 1 1	Pf 254 14  018 261 14  119 261 14  119 261 14  310 261 16  21 241 17  41 241 15  810 264 16  41 231 15  810 264 16  41 231 16  41 231 16  41 231 16  41 231 16  41 231 16  41 231 16  41 231 17  41 241 16  41 231 17  41 241 16  41 231 17  41 241 16  41 231 17  41 241 16  41 231 17  41 241 16  41 231 17  41 241 16  41 231 17  41 241 16  41 231 17  41 231 12  41 231 12  41 231 12	211 13 221 12 221 14 221 14 221 14 221 13 147 14 204 12 204 13 21 11 107 12 177 12 177 10 184 13 204 14 187 14 187 14 187 14 187 14 204 14 204 14 204 14 204 14 21 14 21 14	18   14   14   12   12   12   12   12   12	111 41 11 11 11 11 11 11 11 11 11 11 11	4: 2* 4: 2* 4: 3* 5: 3* 4: 3* 5: 3* 6: 1* 4: 0* 7: -1* 7: -1* 7: -2* 7:
* 25 * 26 * 27 * 28 * 29 * 30 * 31	1 3 6	0) (1) -4 1) (2) -4 2) (3) -2 1) (3) -5	( 5) -2 ( 0) -1 ( 3) -1	9 181 01 (0 181 01 1 101 41 1 121 31 ( 141 31 1 161 41	141 1016 251 16) 101 241 18) 91 221 24) 101 241 18) 111 221 14) 101 211 15) 101	144 234 11 144 194 14 144 204 14 131 204 13 1510 264 13 131 254 13	51 154 14 61 180 14 01 2641 12 11 230 13 21 216 15	191 12 181 14 171 12 191 11	14	01 -51 01 -41 214 -51 01 -31 41 -11 61 11	11 -2* 11 -3* 11 -3* 41 -2* 51 0* 21 0* 0 -2*
-MEDIE	1 2.5 -2.3	31 5.0 -2.3	5.01 0.1	110.31 3.611	6.11 0.5110.111	0.9122.1(13.	 	17.7(12.6	13.41 4.4)	4.31 1.6	2.7 -0.5*
MEN. MENS. MED. MNORM.	0-1	1 1.4	2.6	7.0	12.3   14.		10.4	14.4	10-0	4.0	1-1
*****		*********									******
	TM)		PACI	MD4 LIVENZA	********	DI 80P	DREG BYACOU	AS MEDUNA		(420 M B	. И.)
**************************************	14  -2   15  -3   15  -3   10  -3   10  -3   15  -3   15  -3   17  -3   17  -3   17  -3   17  -3   17  -3   17  -3   17  -3   17  -3   17  -3   17  -3   17  -3   17  -3   17  -3   17  -3   17  -3   17  -4   17  -4	31	1 (3) -1 (0) 0 (10) 1 (0) 1 (10) 3 (1	( 14( 3) ( 10( 3) ( 7) 3) ( 7) 3) ( 7) 3) ( 7) 3) ( 7) 3) ( 7) 3) ( 8) 4) ( 7) 3) ( 8) 4) ( 7) 3) ( 8) 4) ( 7) 3) ( 8) 4) ( 10) 5) ( 10) 5) ( 10) 6) ( 10) 6) ( 10) 6) ( 10) 6) ( 10) 70 ( 10) 70	25(4 51 14) 25(4 51 14) 25(4 51 14) 26(4 61 13) 27(4 61 13) 21(4 5) 16) 20(4 5) 21() 20(4 5) 21() 20(4 7) 20() 21( 7) 17( 14() 7) 17( 14() 7) 17( 14() 7) 20( 21() 7) 20( 21() 7) 20( 21() 7) 20( 21() 7) 20( 21() 7) 20( 21() 7) 20( 21() 7) 20( 21() 7) 20( 21() 7) 20( 21() 8() 22( 22() 7) 27( 23() 10() 24( 23() 10() 24( 27()	91 241 13 41 251 14 51 241 13 41 291 14 91 291 14 101 291 14 111 291 14 111 301 13 131 301 13 141 301 14	01 301 151 11 291 15 31 301 151 21 291 141 31 301 151 31 301 151 31 301 151 31 311 161 31 301 151 31 311 161 31 301 161 31 301 161 31 301 161 31 301 161	2213 11 2410 11 271 14 0 271 14 0 271 14 1 271 14 1 251 15 1 251 15	251 L4: 1 241 13 10 281 12: 1 251 10: 1 251 9: 1 231 8:	101 41 141 51 141 51 171 41 171 41 151 51 131 41 141 41 111 31 71 01 01 31 71 11 11 11 11 11 11 7 21	121 -24 111 -28 121 -38
- 17 - 20 - 21 + 27 - 25 - 24 - 25 - 26 - 27 - 28 - 29 - 30 - 31	71 5 01 3 1 71 4 1 71 2 1 71 2 1 71 3 1 141 3 1 141 3 1 131 6	3: 14: -1 5 11! 0 6: 10! 0 3 8: 0 1 11: 1 2: 14! 2 2 14! 3 14! 3 14! 3 15!: -4 2 13:: 4	7 1 15; 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22) 51 221 416 231 51 231 41 231 41 231 41 241 51 241 51 1 241 41 1 251 51	291 121 261 301 131 241 161 121 251 151 111 261 161 111 261 201 111 261 211 121 291 211 1116 291 221 1214 291 221 1214 271 141 111 261 151 111 1	121 281 14 141 271 13 131 281 14 141 291 14 141 291 13 141 251 13 151 261 13 161 274 13 141 281 13 141 281 13	30   30   12: 30   29   13: 31   27   14: 31   26   14: 32   26   13: 24   26   12: 34   25   12: 34   25   13: 34   25   13: 34   25   13:	23: 14: 25: 14:	2211 31 231 41 241 41	11) 3) 12) 31 11) -21 10) 41 8 -5) 8 -41 81 -41 81 -3 111 0 61 2	6 1 "68 7 1 -68 7 1 -68 9  -48 10  -48 6  -28 11  -3 12  -48 14  -18 14  08 13  10 13  20
= 21 # 27 # 23 # 24 = 25 # 26 = 27 # 28 • 29 • 30 • 31 * MEDIE	71	111 0 101 0 3 81 0 111 1 2 141 2 2 141 3 141 3 151 -4 2 131 4	1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22) 51 22] 410 23] 51 23] 41 23] 41 24] 51 24] 51 24] 51 25] 51 20] 41	291 121 261 301 131 241 161 121 251 151 111 261 161 111 261 201 121 291 211 121 291 221 1214 291 221 1214 291 221 1214 271 141 111 261	121 281 14 141 271 13 131 281 14 141 281 14 141 291 13 141 251 13 151 261 13 161 274 13 141 28) 14 131 294 13 131 294 13	30   12: 30   29   13: 31   27   14: 31   26   14: 31   26   13: 21   26   13: 21   26   12: 31   25   13: 31   25   13: 31   25   13: 31   23   12:	21: 13: 22: 14: 23: 14: 25: 14: 25: 14: 25: 14: 25: 14: 25: 14: 25: 25: 25: 25: 25: 25: 25: 25: 25: 25	141 51 151 41 141 41 181 41 1912 31 2112 31 2212 31 231 41 241 41	12	# 4 4 4 4 7 1

##=### #GIORNO	_	J F I MAX MIN	ORBODENS O ( NIMIKAN I	HAKIMIN	T N .	G I	MWK I WÎ M F	GERGERBERS S KINIYAN I	PARTERIA 9 NAX MIN	O MAXIMIN	I NATHURANA I NATHURA I MATHARA	MAXIMIN S
#				М	PD	H T E R	ACLE					
* (	THY		BACI	HOP LIVENZ	n		CO	MSD D.WCBNW	I HEZUMA		C273 H 2	i. N.)
######################################	0  -3   -4   -2   -4   -5   -4   -5   -4   -5   -4   -5   -5	10( -1   -1   -1   -1   -1   -1   -1   -1	101 -4 1 81 -1 101 1 101 1 101 2 101 2 101 3 111 -1 141 3 131 5 101 5 101 5 101 5 101 5 101 1 111 0 11 0 11 0 11 0 11 0 11 0 11 0 11 0 11 0 11 0	12  1   14  2   14  2   12  5   11  5   12  5   12  5   12  6   12  7   13  7	201   4   231   4   4   4   4   4   4   4   4   4	104   101   144	22   7   11   25   7   14   25   14   15   27   14   27   14   27   14   30   15   32   14   30   30   30   30   30   30   30   3	[ 29	251 12 241 13 251 13 241 13 241 13 241 13 241 13 241 13 251 12 241 11 251 10 231 12 241 11 251 10 231 12 211 9 2211 9 2211 9 2211 9 2211 9 2211 13 241 13 241 13 251 13 241 13 251 13 241 13 251 13 241 13 251 13	22  16   23  15   24  12   24  12   24  12   19  7   10  7   10  7   10  7   14  7   14  3   14  3   14  5   14  5 	14   5   15   5   15   5   15   5   15   5	0 101 54 71 -11 71 -21 71 -21 71 71 71 71 71 71 71 71 71 71 71 71 71
MEDIE	1 7.4 -0.9	( 	10.3 1.2	15.30 4.2	121.01 7.5	23.0:11.5	28.1113.5	136.6114.11	24.0112.3	+	( 1	7.21-0.4
e MED. emeng. # MED. endrm.	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3.6	5.0	7:8	15.3	17.7	20.8	1 20.4 3 1 3 5 5	10.2	12.0	6.3	3.3
*	TM)		BACI	O: LIVERZ		14414		NED D'ACOUA	4 MEDUMA	•••••	(203 H 6	1. 16.)
**************************************	B( 0 1 1 1 1 1 2 1 1 1 1 2 1 2 1 2 1 2 1 3 1 4 1 1 1 1 2 1 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11   5   12   13   14   15   16   17   17   17   17   17   17   17	101 1 131 -2 111 -4 1131 -3 171 2 101 -4 1121 -4 1111 -4 1101 -5 1171 -7 1101 -6 1101 -6 1101 -5 111 -6 1101 -7 111 -6 1101 -7 11 -7 11 -7	01 4   1511 2   141 5   121 6   121 7   141	24  11    22  7    24  6    10  10    10  10    10  10    10  10    10  10    10  10    10  10    10  10    10  10    10  10    10  10    10  10    10  10    10  11    20  11    20  11    20  13    20  14    27  13    27  13    27  14    27  14    20  15    31  15    32  14    30  15    30  15    30  15    22  14    20  12    25  14    25  14    25  14    25  14	201   131   101	201 21 22 24 14 281 21 18 291 18 291 20 311 18 321 18 301 15 321 18 311 20 301 17 311 20 301 17 311 20 301 17 311 20 301 17 311 20 301 17 311 20 301 17 311 20 301 17 311 20 301 17 311 20 301 17 311 20 301 17 311 20 301 17 311 20 301 18 301	00000000000000000000000000000000000000	201 14 201 14 201 14 201 14 201 15 201 15 201 15 201 15 201 13 271 14 241 13 271 10 241 15 211 16 271 16 271 16 271 16 271 16 271 17 271 16 271 17 271 17	24  15   20  14   20  14   20  14   27  10   22  9   23  10   23  10   23  10   14  10   14  10   14  4   14  4   15  10   15  10   17  6   17  7 	101 6;   141 (1)   141 (1)   141 (1)   171 (4)   171 (4)   171 (4)   131 (	111 7) 111 4) 121 4) 121 4) 121 4) 121 4) 121 13 141 13 141 14 121 04 121 13 121 04 121 14 121 04 121 14 121 04 121 14 121 04 121 14 121 04 121 14 121 04 121 14 121 04 121 14 121 04 121 14 121 04 121 14 121 04 121 14 12
*MEDIE	1	(10.2) 1.4		1	  23.5 12.1 	1		120.2 15.8    20.2 15.8		ŀ	1 (	11.01 0.7
* MED. *MENS. * MED.	5.5		3.9	11.7	17.8 1 1 14.0	17.2     18.4	20.5	1 22.0 I 1 I	29.4	1 14.4 1 12.3	1 7.6 ( 1 ( 1 6.8 (	2.7
NORM.	1	•	i		j		******	, 2010 ; ) ;	****			******

⊨G10RHQ H	G (	F . MAXIMIN		A I KAXIHTM	MAXIBIN I	U I	L I	n A I	S BAKLEIN 1	I D	M I NIN XAH	D I
******	****	****	********	**********	C	I 4 D L A	1 S	.444 <del>447</del> 5551	:# <del>42222</del>	**********	*********	
(7	196.3		BACIR	NZNAVLI IO			504	tSO D'ACOU	A CINGLIAN	Α.	(452 M S.	. e.s =
1	01 -3 51 -4 51 -4 41 -5 41 -4 51 -4 51 -4 51 -4 51 -4 51 -7 51 -7 51 -7 51 -7 7 7 7 7 7 7 7 7 7 7 7 7 7	91 -31 9 11t +21 10t +41 9 11 -51 21 -61 4t -31 5t -21 4 -21 5t -31 7t -41 4t +51 8t -7t 9 -6t 10t -6t 10t -6t	71 -41 101 -51 101 -61 51 -21 71 -11 81 -11 71 -21 71 -11 101 -2 71 -11 101 -2 71 -4 11 -4 71 -4 11 -4 11 -4	016 01 710 01 71 01 101 31 111 31 713 01 113 01 141 21 141 21 151 41 171 41	2210 41 241 51 101 51 121 71 201 141 251 121 121 121 121 121 121 121 121 12	171 S: 201 4( 241 51 251 51 251 41 201 51 201 51 201 101 151 91 241 121 271 141 201 71 201 121 271 141	194 to 251 t4 291 14 291 14 241 12 241 14 241 12 291 14 291 14 291 15 291 14 291 15 291 14 291 15 291 14 291 15 291 12 291 13 291 13 291 13 291 13 291 13 291 13 291 13 291 13 291 13	290 14	21: 13: 13: 13: 13: 13: 13: 13: 13: 13: 1	21( 10 231 10) 251 10) 251 10) 251 10) 171 81 201 71 191 101 121 31 111 31 121 41 121 31 121 41 121 31 121 41 131 5( 131 3) 141 2) 151 21 151 21 151 21 151 21 151 21 151 21 151 21 151 21 151 21 151 21	131 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 -24 51 -44 51 -54 41 -54 21 -54 21 -54 21 -54 31 -54 41 -54
M	3,71-3.2					1	27.0112.0	26.5113.0	24.1112.3	10.0	7.51-0.5	2.7(-3.30
MED. ) MED. ) MED. I	-2.0	0.7	5.4	10.1	13.0	17.7	19.7	19.4	13.7	11.2	4.0	0.0 *
*******						C L A U		*********		**********	*****	********
* (7	(M)		IDAE Internesse	GC LIVENZA			CD	RSO D'ACDU ••••••••	A: CELLIHA		(±13 H 0	*
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0' -61 -2 -71 -2) -91 -1) -71 -1) -71 -1) -81 -1 -81 -1 -81 -1 -81 -1 -91 -1	4  -6  6  -3  7  -4  6  -3  6  -4  7  -4  7  -5  7  -4  3  -4  3  -4  6  -2  6  -5  6  -7  6  -3  6  -3  6  -3  7  -4  6  -4	81 -4 91 -5 3) 0 41 0 71 -1 101 0 6 11 0 6 11 0 6 11 0 6 1 0 71 -2 61 -2 61 -2 61 -3 61 -3 6	01 -11 21 01 31 01 21 01 31 -11 21 01 31 -1 31 -11 31 -1 31 -1 31 -11 31 -11 31 -11 31 -11 31 -11 31 -11 31 -11 31 -11 31 -11 31 -11 31 -11 31 -11 31 -11 31 -11 31 -11 31 -11 31 -11 31 -11 31	1711 11	131	( 23( t0) ( 24( 11) ( 24( 12) ( 231 10) ( 24( 13) ( 25( 12) ( 25( 13) ( 25( 13) ( 26(	27( 12   260 13   270 12   281 13   270 10   261 13   271 14   271 10   261 11   261 11   261 12   2	21   12   12   10   6   120   7   12   12   12   12   12   12   12	19  11  19  19  19  19  19  19  19  19	91 04 41 21 111 07 121 0 71 21 91 11 41 -2 91 -1 41 -2 91 01 91 01 91 01 31 01 11 01 21 01 21 -3 31 -3 11 -9 11 -9 1	0 41 -44 01 -50 01 -48 -11 -44 -11 -55 01 -44 01 -57 01 -44 21 -14
* MEDIE		0.6	6.01-1.0 2.1	11.8) 0.6 4.2	18.31 5.70	29.51 7.8 14.2	124.7111.3 1 18.0	17.9	22.2110.6	13.71 2.91 8.3	4.91-1.01 1.6	-0.11-4.48 -2.1 b
*MENS. I * MED. I *NORM, I	2.7	2.0	4-6	4.0	13.4	17.3	19.3	 	1 1 10.9 1	1 60.3   1 10.3	4.5	1.4

#GIORNO	I MAX:MIN	I F +	MANINTH I	NTHILAM	HAYININ ( MA	CONTRACTOR	DESCRIPTION OF THE PROPERTY OF	S I MAXININ P	I D I NINTAN	MAXIMEN 1 I	MIMINAM U MEMINAM MAXIMINAM MI
**						8 C U D I H					
* (	*#3	**********	1246	OC LIVENZ	\ ! <del>****</del> *******		COREO O'ACOUM	CELLINA	*********	1642 N S.	N.)
P 3	10 71 -4 1 01 -4 1 1 -4 1 31 -4 1 21 -4 1 2	2  -2    -2    -2    -2    -2    -4    -	10, 2 -4, 11, 10, 2 -4, 11, 10, 2 -4, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1	111 -1 11 -1 11 -1 11 0 11 0 11 1 12 1 13 2 14 0 14 4 15 4 15 4 15 5 16 7 17 4 17	1714   21   1.   1.   1.   1.   1.   1.   1.	41 1414 271 81 101 241 81 91 241 81 41 241 83 141 241 71 01 241 81 111 231 81 111 231 81 111 231 81 121 211 81 121 211 81 141 211 81 141 211	9( 261 10) 9(6 27) 11) 10( 26) 12) 13( 26) 14) 13( 26) 14) 13( 24( 11) 12( 25) 13) 11(6 27) 11( 15) 26( 11) 15( 25) 12) 16( 25) 12) 16( 25) 12) 16( 25) 12) 16( 25) 12) 16( 25) 12) 16( 25) 12) 17( 25) 14( 17( 25	231 13( 241 101 201 71 251 101 221 101 211 131 181 121 171 101 221 71 171 101 171 111 181 41 201 81 201 121 241 131 4 301 121 271 111 241 131 241 131 241 131 241 131 241 131 241 131 241 131	24 121 17 101 22 12) 22 12) 23 6) 17: 7) 20 4: 10 18: 4) 16 7) 18: 4) 16 7) 10: 3) 10: 3) 12: 4 10: 3 10:	1 1 2 1 4 1 1 2 1 4 1 1 2 1 4 1 1 4 1 4	DAPENDA TOTAL TANDEST AND THE
-MEDIE	3.51-2.7	1 6.9(-4.11	7.11-0.50	12.91 2.4	10.71 8.1120.4	01 7.5/23.712	1.7122.7111.71	21.9(10.4)	14.51 4.70	4.71-0.31	2.31-3.2
* MED.	0.3	3,4	3.3	7,7	33.4	17.5	7 17.2	16.3	9.6	3.2	-0.3
= MED. =MDRM. ==+++++	))   	)	1 (	<b>*******</b>	) )   	)	) ( ) )   	+ + + + + + + + + + + + + + + + + + + +	> >   	1 } [ 	) ) ***********************************
:					P A	RCIR					
4 (1	тиэ		BACIN	D: LIVENZA			CORED D'ACOUA	EELLINA		(409 H S.	H. )
1 23 45 67 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 2 3 3 4 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10	-1	7(1 -4)  7(1 -4)  8( -4)  8( -1)  7( -2)  7( -2)  12( -2)  12( -2)  12( -1)  10( 4)  7( -1)  11( 1)  1	12: 10: 10: 10: 20: 10: 20: 10: 20: 10: 20: 20: 20: 20: 20: 20: 20: 20: 20: 2	101   51   15   15   16   201   31   14   15   15   15   15   15   15   1	54 111 191 60 01 201 71 251 61 51 231 71 41 221 71 41 241 61 41 241 61 131 251	101 27() 110  91 26( 140  101 26( 140  101 26( 140  121 26( 130  121 26( 130  1410 201 130  141 231 122  141 231 131  151 26( 131  151 201 131  151 201 131  161 241 131  161 241 131  161 241 131  161 241 131  161 241 131  161 241 131  161 241 131  161 241 131  161 241 131  161 241 131  161 241 131  161 241 131  161 241 131  161 241 131  171 201 131  171 201 131  171 201 131  171 201 131  171 201 131  171 201 131  171 201 131  171 201 131  171 201 131  171 211 131  171 211 131	221 131 24 121 221 121 121 121 121 121 121 121	23 13, 20( 14' 22' 11' 4' 20' 11' 10' 10' 10' 10' 10' 10' 10' 10' 1		**************************************
-MEDIE	I I	4.6(-3.7)	7.91-0.4	13.31 3.7	18.71 8.4120-4	1	2-0[53-3153-5	21.0117.2.1	3.71 6.1	7,11 0,7	1.71-2.8
- MED -MENS. - MED -MORM	( 5 ) 1	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3.8 (	0.6   3 3	13.7 J ;	15.7   10.5 	T I	16.6 (	7-9 ( ) ) 	4.0	9.1 >>

-GIORNOI	O (	F I NAX MIN I	H I NIMIXAN	A I			t. I	I A A	REFERENCES I B I MININAM	I D I NEW XAM	N (	HAX HIM -
*	*********				**********	A P P A D	*********	********		*********	***	
e cre	M)		BACIN	II PIAVE				ISO D'ACOUA	: PINVÉ		(1217 H B	. н.э
	51 -1( 31 -3( 41 -5( 41 -5( 41 -3( -1) -5( -1) -5( -2) -2( -1) -4( -1) -4(	21 -614 31 -31 41 -31 41 -31 41 -31 51 -71 61 -61 71 -71 71 -41 71 -41	5: 11 5: -3t 3: 0t 11 10 41 -21 6: 0t 3: 3t 5: 2t 5: 2t 5: 2t 5: 2t 6: 0t 3: -2t 6: 0t 3: -2t 6: 0t 3: -2t 6: -2t 6: -2t 6: -2t 7: -2t 6: -2t 7: -2t 6: -2t 7: -2t 6: -2t 7:	21 -31 4) -41 51 -21 21 -10 21 14 61 30 71 21 71 21 41 -31 41 -31 41 -31 41 -31 101 01 110 01 110 01 110 01 110 01 121 10 141 2) 141 21 151 11 151 31 141 31 151 31 151 31 151 31 151 31	171 41 121 -31 151 46 151 56 80 56 80 51 81 71 40 131 40 121 30 121 30 121 30 121 40 121 30 121 40 121 40 121 40 121 40 121 40 121 40 121 40 121 40 121 40 121 40 121 40 121 40 121 40 121 40 121 40 121 40 121 40 121 40 121 41 141 41 141 41	101 71 114 41 114 41 113 -11 141 01 141 01 141 01 141 01 141 01 141 01 141 01 141 01 141 101 141 101 141 101 141 101 141 101 141 21 141 101 14	121	244 91 234 91 244 91 244 91 244 91 244 91 241 91 231 104 231 91 221 104 221 104 211 10	201 8( 191 7( 151 8) 181 7( 191 7( 191 9) 181 7( 191 6) 174 91 191 6) 174 91 191 6) 174 11 17	101 121 201 101 201 51 181 31 121 37 171 27 151 06 151 21 144 51 144 51 14 11 14 11 14 11 14 11 14 11 17 21	31 31 01 34 51 -3; 44 -2) 14 0) 01 -1; 01 0; 31 -2; 31 -4; -31 -8; -31 -16; -31 -16; -31 -16; -31 -8; -31 -8; -31 -7; 11 -7;	11 -1= 01 0= 01 -3= 11 -4= 11 -10= 21 -10= -11 -8= -11 -10= -11 -8= -11 -10= -11 -12= -11 -12= -11 -12= -11 -12= -11 -12= -11 -13= -11 -14
4 1		4.91-6 71 -0.9 -2.6	1					1	1	1	)	
* CT	'M' b		BACEN	B . O: PIAVE		A H O B	I CAB	O R E REO D'ACOU	+ PIAVE		(70E H S	. M.)
123-45-67-89-01-123-13-13-13-13-13-13-13-13-13-13-13-13-13	4( -3; -4; -4; -4; -4; -4; -4; -4; -4; -4; -4	31 -8 51 -7 41 -4 21 -7 41 -4 21 -7 41 -4 21 -7 41 -4 21 -7 41 -4 21 -7 41 -4 21 -7 41 -4 21 -7 41 -4 21 -7 21 -10 31 -4 21 -7 21 -10 2	131 -81 121 -51 121 -51 121 -51 121 -21 141 -41 171 -21 121	111 -31 71 -31 71 -31 71 -31 71 -41	141 41 101 41 111 51 141 41 141 41 141 41 141 41 141 41 141 41 141 51 221 41 231 41 241 5 271 6 271 6 271 6 171 41 171 41 171 41 171 41 171 41	121 41 31 110 31 110 31 121 221 21 201 101 101 101 101 101 101	180 S 191 S 171 4 161 4 211 8 241 11 241 9 241 12 241 12 241 12 241 6 301 12 241 4 271 12 271 12 271 7 271 7 271 7 271 7 271 7 271 7 271 7 271 7 271 7 271 7 271 7 271 7 271 7 271 7	24  0	231 91 221 2 231 8 221 7 231 8 221 7 231 8 221 9 231 9 241 4 191 4 191 4 191 4 191 4 191 4 191 4 191 6 201 7 201 9 121 8 201 7 201 8 201 7 201 8 201 7 201 8 201 8	22; 91 231 71 231 51 241 41 231 51 241 41 231 51 221 41 221 41	21 -31 121 -41 131 -31 131 -31 131 -31 131 -41 121 -11 121 -11 121 -41 121	0 4( -30 0 4( -40 0 4( -50 3( -60 1( -80 1( -80 1( -80 1( -80 1( -100
MEDIE (	1.9) 5.5	0.8	2.5	5.5	10.31 5.2 11.0	13.5	l	17.7	15.4	15-71 1-9 8.8	-0.2	5.0 s
* MED. (	6.4	2.5	2,8 i	7.0	11.5	15.4 (	17.4	1 16-9	) 14.3 	8.4     (	1.4   	4,6 P

*G10RNO	OI G Chax min	MAX HIN	6 N 5	HERIHEN F	MARININ I	MAXIMIN	L HAXININ	A 1 MIM)KAM I	I E I MAXIMIN	I MAX MIN	I MAXIMEN I M	· D I HAK, MIÑ
#  -	*******				14 :	:	N A	4-4554444	*********	**********		*****
, ,	TH)		BACINO	PEAVE				CORSO BYA	COUA: ANSI	EI	(1706 H	8. H.I
178991234547MF01234547MP0	( 6) ( 7) ( 6) ( 7) ( 7) ( 7) ( 7) ( 7)	2 10 8 6 -10 0 6 -7 9 0 -7 0 -12 1 1 -14 1 41 -7 1 0 -12 2 -18 4 -12 1 -14 1 6 -11 1 5 -13 1 5 -13	11 -101) 11 -41) 11 -41) 11 -21) 11 -21) 11 -21) 11 -21) 11 -21) 11 -21) 11 -21) 11 -21) 11 -41)	100   100	8) -51 111 -61 121 -61 101 -61 101 -61 101 -11 101 -12 01 01 01 -21 01 01 11 141 21 131 11 141 21 151 31 151 31 151 31 16	141 51 101 31 101 11 131 -21 131 01 101 51 141 41 181 51 181 11 181 71 171 51		1 210 5 1 221 7 1 241 6 1 251 8 1 101 7 1 101 5 1 101 7 1 151 5 1 151 7 1 151	1 144 4 1 144 4 1 124 3 1 101 3 1 151 4 1 141 6 1 121 5 1 141 3 1 141 3 1 141 7 1 141 7 1 171	13  3   15  3   16  -2   16  -2   12  0   14  0   17  -1   14  -1   13  -2   5  4   15  -1   15  -5   16  -5   15  -3   15  -3   15  -1   15  -3   15  -1   15  -1	5  1 10  -1 10  -3 10  -4 10  -3 10  -4 10  -4 10  -4 10  -4 10  -5 10  -5	6
MEDIE	i i		 	1	11.46 0.1	ı		1	(	4	3.5(-4.8	, , , , , , , ,
MED. MED. MED.	-5.2	-4.5	-1.5	2.3	4.0	9.9	12.0	11.4	10.2	4.9	-1.9	-1.5
44444	*******	**********	•••••••	*******	**********	u n o u z		***********		-		********
( '	7M)		BACINO	PIANE				teo D'ACOW	THE PARTY		C844 H I	Ba Haz
123 45 67 89 101 123 145 147 16 12 22 22 22 22 22 22 22 22 22 22 22 22	1 31 ~4 14 61 1 1 31 1 1 41 3 1 41 5 41 6 41 7 41 7 41 7	2  -3   -3   -3   -3   -3   -3   -4   -4	1 10; -5; 1 9; -3; 1 9; -2; 1 0; 0; 1 0; 0; 1 10; -1; 1 10; -1; 1 10; -1; 1 2; 0; 1 2; 1; 1 4; 2; 1 4; 2; 1 4; 2; 1 0; 1 0;	1) -11 2) -21 3) 01 4; 11 4) 11 3; 1) 10) 1) 4; 1; 4) 11 3; 1) 10) 1) 4; -2) 4; -3) 7; 0; 4; 1; -3) 7; -2; 4; 1; -3) 13; 0; 4; 1; -4; 2; 1; 1; 1; 1; 1; 1; 1; 1; 1; 1; 1; 1; 1;	191	191 71 111 91 121 61 101 31 141 21 1311 21 1311 21 1311 21 1311 21 151 41 141 91 201 47 171 91 181 91 171 91 181 1	120 8 140 8 140 8 140 8 140 8 140 8 140 10 140 10 140 12 1	24  9    25  10    25  13    24  12    24  11    4   24  10    23    7    24  11    24  10    23  10	21: 10 21: 0 21: 0 21: 0 10: 1	1 10 1 10 (1 10 1 10 1 10 1 10 1 10 1 1	116 6 101 2 111 2 111 2 101 1 101 -1 101 -1	21 - 21 - 21 - 21 - 21 - 21 - 21 - 21 -
MEDIE I			6.31·1.7/11 2.3 i	.2) 0.8 1	7.3) 6.4	7.71 7.71 12.7 1	21.0110.4	22.5419.41 16.5		7-1	3.21 2.4	
WENS I		1 1.8	I.1	7.7	11.0	15.7 I	17.6	1	1	7.0	1.4	-3.6

#4##### #GIDRNO		BEADORFRANK I F I MAX MIN I	H I H M2H) KAN	A MAXIMIN	I M HAXIMIN	1 6	I I. L BAKLETA	h A /	S (	T T T	HIM XAK	D #
*******		********	**********			******	******					*******
	T#4				***	D FAL:	ZAREG				4	*
	TM>	*******	BAC 1M	DE PIAVE			EX)	REO D'ACOUA	COSTEANA		(1985 N S	. M.> +
123454784042847840478404 121111111112000000000000000000000000	-2  -9    1   -5    -5    -2  -5    -5    -6    31   31   31   31   31   31   31   3	-3  -7   -3  -10    -2  -10    -2  -10    1 -4    2  -4    5  -5    2  -7    2  -3    0  -3    0  -13    -2  -13    -2  -13    -3  -13    -3  -15    0  -15    -3  -15    -4  -2  -15    -5  -5  -5	11 -81 51 -10 51 -10 61 -24 11 -23 21 -31 31 -2; -31 -40 -40 -40 -31 -70 -31 -10 -41 -13 -5, -10 -71 -12 -71 -12 -	01 4 -114-10 01 -4 -21 0 -21 0 -21 0 -21 0 -21 -3 -11 -3 -11 -2 -11 -2 -11 -2 -11 -1 -21 -1 -21 -1 -21 -1 -21 -3 -1 -2 -1 -3 -1 -3 -	50 -2 10 1 51 -1 10 1 1 1 51 2 1 51 4 1 51 51 51 51 51 51 51 51 51 51 51 51 5	3  0   4  +2   5  -2   5  -2   7  -3   7  -2   13  2   13  2   9  4   6  2   7  4   6  4   15  5	144   5   151   3   151	11 151 81 77 154 44 101 141 51 56 141 41 51 101 51 71 151 51	15( 6) 10( 5) 10( 5) 11( 5) 12( 5) 12( 5) 12( 5) 14( 4) 13( 5) 14( 4) 13( 5) 14( 1) 14( 1) 15( 1) 16( 1) 17( 1) 17( 1) 18	14+ 21 14 31 15: 21 13: 21 13: 21 14	81 -21 61 -21 71 -21 41 -41 51 -31 4 -51 4 -51 4 -51 4 -61 2 -41 4 -41 3 -41 4 -71 4 -41 5 -41 7 -4	1: -0+ -5: -10= 2: 14 5: 0= 5: -2= 4 -4= 1: -3*
H HMCD1E	0.51-4.8	0.7 -7.21	-0.41-5.4	1.51-0.6	7.41 2.0	110.01 3.1	  15.21 4.0	1114-5( 5.71)	13.41 4.01	7,9:-1,2	1.4 -4.5	0.9 -0.0%
# MCD. PMEMB. P MED. PMORH.	-2.0	-3.1	-3.0	0.4	4.E	7.0	1 to.4	10.1	9.3 i	3.4	-2.4 ·	-2.4 h
	医安特奇奇氏征医血管				1	1	I	1	- (			-
· ·			**********			 N.A. D. C.	************************************	2 0		•••••		
(1	TN)		PACIN	DI PERVE	0 P T 1	N A D * 1	A # P 6 2 C0	2 0 REG G'ACQUA	# 9017E		(1279 H B	. N.)
12345474547454512345454545454545454545454545454545454545	TM)  ***********************************	21 -41 0 -41 41 -71 91 -51 12 -41 13 -91 14 -91 15 -91 15 -91 17 -91 18 -91 19 -91	0 141 -41 121 -56 101 -40 101 -41 71 -34 5 -31 41 -54 10 -34 10 -34 10 01 3 11 7 11 61 -11 61 -11 61 -21	01 PTAVE  ***********************************	14	1 141 7 1 151 5 1 111 5 1 121 2 1 1311 -1 1 1311 -1 1 1311 -1 1 1311 -1 1 141 6 1 141 7 1 141 7	CO	241   01   251   241	181 81 221 8 171 8 151 741 201 74 181 71 201 101 141 81 141 51 141 51 141 51 141 51 141 51 141 51 141 51 141 51 141 51 141 51	20	0 16 -1 13 3 101 31 141 31 13 -31 81 -41 51 -31 91 -41 41 -31 51 -31 91 -31 91 -31 91 -31	1
1 23 45 47 6 9 10 11 2 13 14 15 16 17 18 12 22 22 22 22 22 22 22 22 22 22 22 22	1	21 -41 -41	0 141 -47 121 -56 101 -46 101 -47 7) -38 9 -31 41 -56 10 -36 10 -36 10 -36 10 -36 10 -36 10 -36 10 -36 11 -36 11 -71 10 -	01 PTAVE  ***********************************	14	1 141 7 1 151 5 1 111 5 1 121 2 1 1311 -1 1 1311 -1 1 1311 -1 1 131 -1 1 141 6 1 141 7 1 151 7 1 141 5 1 141 7 1 151 7 1 141 7 1 151 7 1 141 7 1 141 7 1 141 7 1 141 7 1 141 7 1 141 8 1 241 9 1 251 11 1 271 9 1 271 7 1 141 7 1 14	110   7   130   100   120   7   120   12   120   12   120	241   91   251   241   11   241   11   241   11   241   11   241	181 81 221 8 171 8 151 71 201 71 181 71 201 101 141 81 141 51 141 61 241	10   31   22   51   51   52   51   52   51   52   52	0 16 -1 13 3 10( 3( 14( 3) 14( 3) 15( 3) 17( 3) 18( 3) 19( 3)	1 -14 3 -34 7 -64 8 -64 7 -74 9 -74 9 -74 9 -10 4 -10 4 -10 4 -10 4 -10 4 -10 4 -10 4 -10 4 -10 4 -10 4 -10 5 -64 5 -64 5 -64 5 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 7 -74 7 -74
1 23 4 5 4 7 6 9 10 11 2 13 14 15 16 7 6 9 17 2 2 2 5 6 7 7 8 9 1 3 1 4 1 5 1 7 8 9 1 7 2 2 2 5 6 7 7 8 9 1 3 1 4 1 5 1 7 8 9 1 7 8 9 1 7 8 9 1 7 8 9 1 8 9	1	21 -41 -41	0 141 -41 121 -56 101 -46 101 -46 71 -36 10 -36 10 -36 10 -36 10 -36 10 -36 10 -36 10 -36 10 -36 11 -36 11 -31 11 -31 11 -31 11 -31 11 -31 11 -31	01 PTAVE  ***********************************	14	1 141 7 1 151 5 1 111 5 1 121 2 1 1311 -1 1 1311 -1 1 1311 -1 1 131 -1 1 141 6 1 141 7 1 151 7 1 141 5 1 141 7 1 151 7 1 141 7 1 151 7 1 141 7 1 141 7 1 141 7 1 141 7 1 141 7 1 141 8 1 241 9 1 251 11 1 271 9 1 271 7 1 141 7 1 14	110   7   130   100   110   120   7   120   12	24  9    24  9    24  9    24  9    24  9    25  9    2	181 81 221 8 171 8 151 71 201 71 181 71 201 101 161 81 161 51 171 51 161 41 161 41 171 51 171 51 171 51 171 51 171 51 171 51 171 51 171 51 171 51 171 61 171 51 171 61 171	10; 31 21; 51 10; 21; 14; 21; 14; 21; 14; 21; 16; 21; 16; 21; 16; 21; 16; 21; 17; 31; 10; 01; 11; 01; 12; 01; 12; 01; 13; 14; 15; 14; 17; 01; 16; 11; 11; 17; 11; 11; 11; 17; 11; 11; 11; 17; 11; 11; 11; 17; 11; 11; 11; 11; 17; 11; 11; 11; 11; 11; 11; 11; 11; 11;	0 16 -1 13 3 10 3 3 10 3 3 11 0 3 1 14 3 1 17 3 1 18 3 3 1 19 3 1 10 3 1 11 -2 1 12 1 -3 1 13 1 -5 1 14 1 -5 1 15 1 -5 1 16 1 -5 1 17 1 -5 1 17 1 -5 1 18 1 -5 1	1 -14 3 -34 7 -64 8 -64 7 -74 9 -74 9 -74 9 -10 4 -10 4 -10 4 -10 4 -10 4 -10 4 -10 4 -10 4 -10 4 -10 4 -10 5 -64 5 -64 5 -64 5 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 6 -74 1 -10 7 -74 7 -74

####### #G10kW0			i k	A	1 11	1 6			t 5	· 0		, b
	(mannahaan 1 Hux WiM	MAXIMIN	· MAX:MIN	NENIKALI Harandeli				I MAXIMIM	: MAK MIN	) SARIOIS	HAX MIN	HAY(MEN
	(TH)		BAC	HO: Plave	PERAR	0 0 0 1		D R E DRSG D'ACQL	ME PLAVE		1532 M S	5. h.)
1234567800123454787012345478701 11234567800123454787012335		71 31 -6 91 31 -3 71 31 0 71 31 0 71 31 0 71 31 0 71 4 5 61 4 4 61 101 4 61 101 4 61 101 4 61 101 4 61 101 4 61 101 4 61 101 4 61 101 4 61 101 4	10  -3	10 10 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 151 1 184 1 17) 1 201 1 221 1 221 1 231 1 231 1 231 1 241 1 241 1 251 1 161 1 161 1 161 1 17) 1 161 1 17) 1 17) 1 17) 1 18) 1 19) 1	40 120 5 51 150 3 51 1910 3 70 201 3 91 201 3 41 221 10 71 147 11 61 201 13 61 151 11 91 241 11 71 241 14 71 241 14 71 201 9	201 10 20 10 10 11 25 1 12 11 25 1 12 11 1	51 273 14 21 271 14 51 254 13 51 254 14 61 271 12 61 251 13 61 271 13 61 271 13 61 271 13 61 271 13 61 271 14 61 271 14 61 271 14 61 271 14 61 271 14 61 271 14	241 13 1 261 13 1 261 13 1 201 11 2 21 14 1 21 12 1 201 13 1 201 13 1 201 10 1 201 10 1 201 10 1 20 12 1 20 13 1 20 13		131 5 121 7 141 4 151 5 121 5	01
PHEDIE	3.51-3.0	7.11-2.1	7.2+ 0.4	113.51 3.0	110.41 8.	1 2120.3410.3	( 	1	121.3111.8	**************************************	4.31-0.3	1.51-3.4
MED.	0.3	2.5	3.0	0.3	13.3	15.3	10.4	18.4	16.4	P.3	3.0	-0.7
CHORM.	*********	0.0	1 4.6 1 	† 7.1 •	13.4	1 14.4	10.4	. 10.3	: 15.3 ;	10.1   	4.3	-0.4
* (	Y#>		BACI	HO: PIAVE	HARE	9 0 H 9 I		Q RBO D'ACOU	A: MAE'		(1240.H E	. M.)
**************************************	2  -3   -3   -4   -4   -4   -5   -5   -5   -5   -5	3	10  -3   8  -2   7  -5   3  0   5  0   5  -3   7  -1   4) 2   5  -1   5  -2   5  -2   5  -2   5  -2   5  -2   5  -3   7  -1   5  -2   6  -4   7  -5   6  -5   7  -3	41 -3   -1   1   1   1   1   1   1   1   1	12    17    13	1   1   5   5   5   5   5   5   5   5	131   P   101	1 24( 9 10 25( 16 10 25( 12 10 25( 12 1 22) 9 1 23( 11 0 23( 12 1 23( 13 1 23( 13 1 22) 13 1 22( 13 1 13 1 13 1 13 1 13 1 13 1 13 1 13	21	101 7(101 01 01 01 01 01 01 01 01 01 01 01 01	************ • 161 ZI	11 -1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
• MED. I • MED. I	5,41-2,2 1,6	1.0	5.31-2.4 1.5	;	,	114.91 6.91		1	) i	13.01 2.8	1	
*MENS. I			1.5	)	l	1 (	15.7	( 15.3 f	13.7 (	7.7 [	2.2 1	1.7

#GEORNO		**************************************	MAXININ I	**************************************	HEREFEREN	OAOGROSSES () () () () () () ()	1. 1 1. 1 1. 1	A CONTRACTOR	S +	O I	H I	A C
******	*****	*********	*********	***********						***********	4	*****
c	TH)		BACINO	= PIAVE	FORNO	DI Z	CORBI	O D'ACDUA	I HAET		(848 M S	. H.3
10000000000000000000000000000000000000	31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	81 -1 21 -21 71 -2( 51 3 3) -4( 71 -2( 101 2) -5( 101 2) -5( 411 -7( 21 -4) -4( 411 -5( 51 -4) -6( 41 -5( 51 -4) -6( 41 -5( 51 -4) -6( 41 -5( 51 -4) -6( 51 -4) -6( 5	7 -3; 101 -31 9: -2; 81 11 4) 2) 7: +1; 4 11 2; 7: +1; 4 11 3; 7: 21 7: 21 7: 21 7: 4: 4: 4: 7: 21 7: 4: 4: 7: 7: 4: 7	51 1) 21 -11 21 -11	10: 4: 1 20: 3: 1 17: 4: 1 4: 1: 1: 1 7: 4: 1 10	10 71 30 54 001 21 51 34 61: 24 61: 24 61: 24 61: 24 10 71 11 91 21 11 21 121 21 121 21 121 21 121 21 121 21 121 21 121 41 121 44 121 44 121 44 121 44 121 44 121		251 121 271 111 261 121 261 121 261 131 271 151 261 131 271 111 261 131 271 111 231 101 241 131 241 131 251 111 251 111 251 121 251 121	22. L0) 23: 21: L0) 23: 21: L0) 20: 10: 20: 20: 20: 20: 21: 10: 21: 10: 21: 10: 21: 21: 21: 21: 21: 21: 21: 21: 21: 21	221 71 201 41 151 51 181 51 171 51 171 41	151 21 101 61 131 41 141 51 141 51 111 41 61 21 51 21 111 01 51 01 71 0+ 81 0+ 51 2) 41 0+ 51 2) 51 2) 51 2) 51 2) 51 2) 51 2) 51 2)	11
30 31 31	( A) -3 ( 9) -1 ( A) -1:	- (	)	181 41	191 91 2 141 31	21 121	ı	16) 13: 15: 10: 20: 10: 2.9:11.3:	- (	18( 4( 18( 4 171 3	1	
* MED. *MENS. * MED. *NORM.	1.3 -3.9	1.5	2.7 3.4	7,2	11.0	13.0	17.3	17-1 16-4	15.5	B.7 }	3.0	2.3
	Ye)		BACINO	· PIAVE	FOR	7 Q D W		O B'ACDUA	DESEDAN		(435 H B	н, э
**************************************	10   -4    -4	14( 0) 7( 0; 7( -2) 8( -3) 8( -3) 13( -1) 13( -1) 13( -1) 13( -1) 13( -1) 13( -1) 13( -1) 13( -1) 13( -1) 13( -3) 13( -3) 14( -3) 14( -3) 15( -3) 16( -3) 17( -3) 17( -3) 18( -3) 18( -3) 19( -3)	101 11 91 01 51 21 91 31 101 21 101 21 1121 51 91 41 91 31 81 21 91 11 121 21 111 11 71 01 41 01 21 31 31 11	114 11 12 1 21 21 21 21 21 21 21 21 21 21 2	1711 40 1 211 50 1 201 71 0 1110 40 1 70 50 2 134 70 2 134 70 2 154 40 1 171 60 1 171 100 1 174 110 2 241 120 2 241 120 2 241 120 2 241 120 2 241 120 2 271 140 1 271 140 1 271 140 1 271 140 1 271 140 1 271 140 1 271 140 1 271 140 1 271 140 1 271 140 1 271 140 1 271 140 1 271 140 1 271 140 1 271 140 1 271 140 1 271 140 2 271 140 1 271 140 2 271 140 1 271 140 2 271 140 1 271 140 2 271 140 1 271 140 2 271 140 1 271 140 2 271 140 1 271 140 2 271 140 3	61 110 21 21 60 61 60 61 60 61 60 71 100 71 100	14   14   15   15   15   15   15   15	201   161 201   141 201   131 241   141 201   131 241   141 271   161 241   151 241   151 251   131 251   131 251   131 251   121 251   121 251   121 251   121 251   121 251   121 251   131 261   131 271   121 271   121 271   121 271   121 271   121 271   131 271   141 271   141	20 12) 25( 15 23; 13) 23  12) 25( 12) 25( 12) 20( 11; 17  12; 20  12 20  12 20  12 20  12	0 24) 211 221 01 101 71 211 11) 101 61 101 61 101 61 101 71 131 21 157 31 157 31 157 31 157 31 157 31 157 31 157 41 157 41 171 41 17	181 7( 121 2( 171 5( 171 5( 181 6) 141 6( 161 3( 161 4( 161 3( 161 4( 161 3( 161 16) 161 16) 161 16) 161 16) 171 16 171 16 17	12 -2+ 10 -3+
* MED.	7.71-2.1: 1 2.8 :	9.31-2.46 3.5 s	4.9	4.61 4,3119. 9.5	.51 9,4 21.	2110.7124 16.0	19.2	19.3	17.4	16.71 6.21	7.71 0.81 5.3 1	2.5
+MENS. - MED. -MORM.	Ç.1	2.1	6.1	10.4	1	1B.0	20.0 j	17.4   	14-0   	11.7   11.7   1	4.0 ( ************************************	2.1

ENNADIA BUNNADIA BUNNADIA	I MAXIMIN					I MAXIMIN I					N F MAXIMIN I	MAXIMIN D
:						DELLUI	10					
4	TR:		BACI	HO: PIAVE			60	MSD P'ACOU	AI PIAVE		(380 K S	. Mei
12345478401234547840123454784012345478401234547840123454784012345478401234547840123454784012345478401	41 -8   -8   -8   -8   -8   -8   -8   -8		11, c -7	131: -3 111: 0 16: 3 16: 3 16: 3 16: 3 16: 3 16: 3 16: 3 16: 3 16: 3 17: 0 17:	24    3   22    4   13    4   7    4   7    5   22    7   14    0   14    0   15    10   15    10   25    12   26    10   27    1   28    12   28    13   28    13   28    13   28    13   28    13		231 10 261 10 261 10 301 11 284 13 244 12 284 16 301 14 301 14 301 14 301 14 301 14 301 10 301 10 30	00000000000000000000000000000000000000	27  13   26  15   26  15   26  14   27  14   26  13   21  15   21  16   25  14   25  14   25  14   25  15   26  15   26  15   26  15   27  15   26  16   27  16   26  17  16   26  16	4 27	151 31 91 91 151 151 151 151 151 151 151 151	**************************************
*MEDIE	1 5.41-4.4	8.11-5.2	7.11 0.1	14.2( 3.0	1 (2).71 F.1	124.2111.6	27.5114.4	127.7115.5	1	117.0( 5.7)	B.3( D.2)	4.21-3.4
# MED.	0.5	1.5	4.4	10.0	15.4	17.4	1	•	1		4,3 (	
* MED. * MED. * MORM.	-0.7	1.5	6.3	10.7	14.9	10.5	20.7	20.1	17.0	11.6	5.6 4	0.6
******	****	******			A N D	RAZ ICI	(RHADOI)			*********	*****	******
	TM:		BAC1	OI PIAVE				RBO D'ACQU	A PARTA		(1520 h 6	. 21.>
12345678901123456789000000000000000000000000000000000000	1 24 -71 1 41 -31 1 41 -31 1 41 -31 1 41 -31 1 41 -31 1 41 -31 1 51 -31 1 -11 -10 1 -11 -10 1 -21 -31 1 -31 -41 1 -31 -41 1 -31 -41 1 -31 -41 1 -31 -41 1 -31 -41 1 -31 -41 1 -31 -41 1 -31 -31 1 -3	-3 -9 -7 -7 -7 -9 -7 -9 -7 -9 -9 -7 -7 -9 -9 -7 -7 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9	101 -51 -61 -61 -61 -61 -61 -61 -61 -61 -61 -6	41 -0 41 -4 01 -4 01 -3 41 -3 11 -2 74 -4 11 -3 -2 -7 20 -7 20 -7 21 -4 71	13 ; -2   10  -1   3 : -2   2  -1   4  0   10 : -2   10  -1   10			201 7   231 8   10   231 8   10   241 8   10   10   10   10   10   10   10	10. 77 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17  4    4    4    4    4    4    4	9) 11 7; 11 7) 01 11; -31 11; -31 6) -51 -4; -4; -4; -4; -4; -4; -4; -4; -4; -4;	
WHERIE		3.8 -7. <del>0</del>	1		I	113.01 3.71	1	1	+	30.5 0.0	3-2 -5-4	2-91-6-3
= MED. #MEDS.	ž l	-2.0     -2.2	-1.8     0.5	2.0 1 3.9	1 6.9 1 7.7	1 1	1	( 12.2     13.3	) 11.1     11.2	5.3	1.1	-1.7
-NORM.		•			 			(	l Hêrbusêbêb	L   	1	

******** *0108%0	_	I F	MAKIMIN E	NIM(XAM		I G	I L	-	A I	_	HANIMAH I	HAY, MIN. XAN	MAYIMIN W
*	**********					CAPR	I L E		berüssiki			******	*
,	THE		BACING	r PlavE				CORS	D P'ACOU	* CORDEVO	.E	(1023 M S	. (4.)
100454789040345478904040345478904040404040404040404040404040404040404	( 2] -4  6) -4  71 -5  -4  -2  -4  -1  -4  -4  -4  -4  -4  -4  -4  -4	2  -5    7   -4    6  -5    6    -5    -5    6    -5	12) -5( 91 31 91 -2; 41 01 91 -1; 101 -1; 1121 -1; 121 2( 41 2; 121 2( 41 2; 11 10 11 71 0; 11 1; 11 71 0; 11 1; 11 -1; 11 -1; 11 -1; 11 -3; 11 -3; 11 -3;	91 -31 1112 -41 91 01 41 01 31 14 41 21 51 21 61 14 121 14 1312 -41 1312 -41 141 16 141 17 14	191: 0 191 1 121 3 101 2 101 3 171 3 171 3 171 4 151 7 151 5 231 6 231 6 231 7 231 7 231 7 231 7 231 7 231 7 231 7 231 7 231 7 231 7 231 7 231 7 231 7 231 7	1	91 131 71 151 51 184 11 281 01 244 11 241 51 241 51 241 71 281 71 281 91 281 91 281 91 281 91 281 91 281 91 281 91 281 101 271 101 271 101 281 101 281 101 281 101 281 101 281 101 281 101 281	11( 01 14( 1210 11r 101 101 13( 13( 13( 13( 13( 13( 13( 13( 13( 13	284	24+ 10 191 10 240 6 211 8 201 9 241 13 180 10 181 8 211 8 211 8 211 8 211 8 211 8 211 9 211 10 211 10 221 9 221 10 221 10 221 10 221 10 221 10 221 10 221 10	22  9   24  6    24  6    24  5    22  3    18  4    18  4    19  -2    18  2    18  2    18  3    5  3    5  3    12  -2    12  -2    13  3    12  -2    13  3    12  -2    13  3    12  -2    13  3    12  -2    13  3    12  -2    13  3    12  -2    13  3    12  -2    13  3    12  -2    13  3    12  -2    13  3    12  3    13  3    12  3    13  3    13  3    13  3    13  3    13  3    14  3    15  -1    17  3    17  3    17  3    17  3	131 21 151 41 131 -21 101 -21 101 -21 101 -21 101 -21 101 -21 101 -21 11 -11 11 -11 11 -11 11 -11 11 -11 11 -10 11	3t -2m 4t -4m 4t -3m 4t -4m 5t -4m 5t -4m 5t -4m 5t -4m 5t -4m 6t -4m 6t -8m 6t -8m 6t -8m 6t -8m 6t -8m 7t -8m 6t -2m 7t -2m 7t -4m 7t -4m
MEDIE	1 4.4 -1.6		, -		18.11 5.2			- (	3.5110.1	I			
* MED. *MENS. * MED. *NORM.	-3.2	-0.0	3.1	7.3   7.9	33.7 12.4	13.0	4	-3	16.7	13.4	*.0	3.0	-0.8 * -2.2 *
	TN)		PACIN	) PIAVE		FALC	A D E	CORE	D 0°AC9W	. BIOIS		(1150 H B	. 6.2
1 2 3 4 5 4 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 2 2 2 3 3 1 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 3 3 1 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 3 3 1 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 2 3 3 1 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 2 3 3 1 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 2 2 3 3 1 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2t -5 4) -5 7 -5 10 -4 10 -4 10 -4 10 -4 10 -4 10 -4 10 -7 10	101 *46 01 -26 7) -20 21 -10 61 -27 101 -11 101 -11 101 06 21 01 21 01 21 01 21 01 21 01 21 01 21 -21 41 -11 21 -11 21 -11 21 -21 41 -21	141 3/ 191 3/ 191 21 181 41 141 01 13/ 1/ 141 2/ 191 0/	141   0 141   2 171   0 21   7 21   0 21   1 151   3 171   0 171   7 171   7 171   7 171   7 171   7 171   7	13    13    13    12    12    12    15    15    15    15    17    13    14    15	## 121 ## 201 ##	0: 0: 0: 10: 10: 10: 10: 10: 10: 10: 10:	24   100 26   100 27   100 27   100 27   100 28   100 23   100 23   100 23   100 24   110 23   110 23   110 24   120 25   100 27   100 21   60 22   50 23   100 21   60 22   50 23   100 21   60 22   70 23   100 21   100 21	221	18; 41 10 22; 61 20; 31 12; 41 12; 41 12; 41 14; 41 10; 61 13; 61 14; 61 15; 61 17; 31 18; 21	12( 1) 10( 5) 11( 1) 11	31 -48 41 -58 31 -68 41 -48 41 -48 41 -48 41 -48 21 -78 011 -78 01 -78 21 -18 11 -78 21 -78 11 -7
* MED. * MED. * MED. * MED. * NORM.		0.4	1 9.2	S.9   S.9   4.0	16.41 4.6 10.3 10.0	168.01 6 1 12.2 1 13.7	14	7.3/2 -1 -9	15.7 15.4	14.1	7.9	1.9	3,11~4.98 -0.9 # -2.4 #

* ************************************	MINIXAE	I MAXIMIN I	MAXIMIN I	MAXÍMIN	I MAXINTH	1 maximim		I MAXIMIN	I S I Harimin :	MAX HJW I	MAK-MTH )	MAK)HIN
	THO		BACIN	O: PIAVE		AGORB		IRSO D'ACQU	ns CORDEVO	LE	C611 H S	. H.>
1 2 3 4 5 4 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	1 21 -5 1 21 -5 1 101 -5 1 8 -5 1 9 -4 1 41 -3 1 71 -8 1 31 -6 1 31	4  -2    9  -3    -3    -2      -4    -4      -4      -4      -4      -4      -4      -4      -4      -4      -4      -4      -4      -4      -4      -5      -5      -7    -5      -7    -5      -7    -5      -7    -5      -7    -5      -7    -5      -7    -5      -7    -5      -7    -5      -7    -5      -7    -5    -7    -5      -7    -5      -7    -5      -7    -5      -7    -5      -7    -5      -7    -5      -7    -5      -7    -5      -7    -5      -7    -5      -7    -5      -7    -5      -7	171 -31 101 01 9) 01 4) 11 101 3) 91 -11 9 131 11 9 131 21 91 21 11 21 91 01 11 21 1	1210 -1 121	10    2   2   4   2   2   5   1   2   5   1   2   1   5   1   1   5   1   1   5   1   1	191   10   121   7   1310   3   1710   3	1 171 14 1 244 12 1 271 17 2 244 1 1 2 244 1 1 2 244 1 1 2 244 1 1 2 244 1 1 2 244 1 1 2 244 1 1 2 274 1 1	271 13 281 281 13 381 281 13 381 271 13	261 11 201 12 191 9 241 10 201 9 201 12 191 12 191 12 191 12 191 12 201 10 211 9 201 10 211 9 201 10 211 9 201 10 211 12 201 11	214 101   101 101   101 101   101 101   101 101	131 31 511 71 6 141 21 6 141 31 131 31 133 31 133 31 143 31 143 31 144 41 154 41 164 -17 164 -17 1	ii)
MEDIE MED. ( MENB. I MED. ( MORM. I	2.71-2.6 ( 1.7 ( -1.3	2.0 2.0 0.9	0.0 14.6 4.3 4.8	7.4 7.4	13.4 13.5	1 15.7 (	17.6	10.0	22.43)[,] 24.4 15.4	13.31 3.7 +.5 10.4	7:11-0:2 3:5 4:8	4.6?-3.1 0,8 -1.0
h # • (1	TM>		BACIN	O: PIAVE	'	00 3 A L I		REG PIACOU	M RIS		C1141 H B	. 16.3
2 3 4 5 6 7 8 9 10 11 2 13 14 15 16 17 18 17 22 23 4 18 22 23 23 23 23 23 23 23 23 23 23 23 23	1 11 1	2  -4  -4  -4  -4  -4  -4  -4  -4  -4  -4		16! 6! 17! 7! 17: 7! 17: 4!	140 2   141 2   141 3   141 4   141	10  4   3   1   10  6   1	151   9   201   6   221   12   2110   6   171   11   221   19   231   15   231   231   25   231	23'   13	21   10   17   10   17   17   17   17   1	17  0	0 151 20 111 40 9 80 121 30 141 40 111 21 111 21	
MEDIE I		5.91-4.5( 0.7 +	1.5	5-6	10.5	12.1	15.5	14.6	13.7	D.0	2.4	1.1
PMORM. I		-0.4	1.7	5.3	<b>6.7</b>	12.5   	14.7	1 14.3	11.4	7,1 I	2.3	-1,0

-GIORNOI		PANGENTAL	<del>edddaaa</del> daad - M ) . Mawlatu l	A MANIMEN	1 <b>(4</b>	HAZIMIN I	_ L	A	PERFECCE	D ±	N I	D =
	*********	**********	Beetings :	UNTINIA	. MAZINIA	PROCEEDING !	we <del>ntin</del> êtês Mayıtıta	**************************************	444444444		********	
*	•				SEREN	DEL	GRAPP	A				:
h h	TM) ***********		Bracia Bracia	D: PIAVE		*****	COP	ISD P'ACQUA	571220M		(367 W S	6. M.J b
2 3 4 5 4 7 8 7 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 -61 10 -61 10 -61 1 4, -61 1 4, -61 1 6( -51 1 71 -61 21 -51 1 51 -71 31 -71 31 -71 41 -	11 -2 91 -4 51 -5 51 3 81 -5 101 -4 101 -4 101 -4 21 -7 51 -4 40 -2 101 -5 101 -8 101 -8 101 -8 101 -8	T  -6    10  0    10  0    10  0    10  -2    7  -3    7  -3    7  -4    10  -4    10  -4    10  -4    10  -4    10  -4    10  -4    10  -4    10  -4    10  -4    10  -4    10  -4    10  -3    10  -3    10  -3    10  -3    10  -3    10  -3    10  -3    10  -3    10  -4	121 -2 101 2 101 2 101 3 101 1 121 5 131 0 121 4 141 4 141 0 101 +3 120 -1 141 0 171 # 144 4 140 0 171 # 144 4 140 0 171 # 144 4 140 0 171 # 171	101 1 2 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1	151   101   151	211 91 241 101 251 101 2312 01 231 91 241 121 241 131 241 141 271 141 271 141 271 141 0 201 141 0 201 141 271 141 271 141 271 141 0 201 141 0 201 141 0 201 141 0 201 141 0 201 141 0 201 141 0 201 141 0 201 141 0 201 141 0 201 141 0 201 141 0 201 141 0 201 141 0 201 141 0 201 141 0 201 141	• 290 110 • 290 120 284 171 284 171 281 111 • 290 121 • 290 111 241 121 241 121 241 141 241 141 241 141 241 141 241 141 241 141 251 151 241 141 251 151 251 151 251 101 251 101 251 101 251 101 251 101	241 91 241 101 271 101 231 91	100 00 100 100 100 100 100 100 100 100	0 151 -10 0 151 61 121 21 101 21	31 0# 41 -1# 41 -2# 41 -2# 51 -5# 51 -5# 51 -5# 51 -5# 51 -6# 41 -4# 21 -4# 21 -4# 41 -0# 21 -7# 21 -4# 41 -5# 51 -5# 51 -5# 51 -5# 51 -5# 51 -5# 51 -5# 51 -5# 51 -5# 51 -5# 51 -5#
= 26 = 27 = 28 = 24	41 -30 71 -40 31 -20	91 -6-	101 -21	131 0	201 10	4 251 151 10 261 131	2211 B1 221 P1	171 91 201 111	211 01 241 01 236 01 201 11	1414 -61	314-101 -21 -51 21 -51	31 -64 61 -40
# 30 ( # 31	(† 12) -3   + -3	1	91 01 21 01	17) 1	201 12		231 131 251 101		221 01	1611 -19 15() -16	61 -31	# #1 -5# #1 -5#
MHEDIË (	5-1 -4.3	7.11-4.5	0.01-1.4	14.2) 3.1	10.01 0.0	20.61 +.4	a.m	24.1(11.4	21.2110.2	14.01 2.7	7.21-1.3	4.21-4.08
MED.	0.4	1.3	3.2	8.7	13.0	15.2	10.4	17.4	19.7	8.4	3.0	0.1
* MED. I	-1.3	1.3										
*******			. 4.2 )	10.8	14,7	10.7 +	20.0 1	30.3 (	17.4 (	11.6 +	5.7     	0.4
********	, 	(	,	10.8 ************************************	14,7 	10,7 ;	20.0 ;	20.3 ( ************************************	17.4     	11.6 (	3.7     	
********	tes		, <del>11 11 11 11 11 11 11 11 11 11 11 11 11</del>	*********		*********	. # A R I	# 0		11.5	(2A) N S	
********	1 12( 0) 4( 0) 1 21 -11 8( 0) 12( 2) 131 1) 8( -1) 7( -1) 8( 0) 7( -2) 4( -3) 6( -1) 6( -1	146 3 147 3 9, 0 9, 1 14, 1 15, 1 15, 1 16, 1 17, 2 17, 3 17	######################################	######################################	E S O M  231 10 171 0 231 12 121 17 1231 7 1231 7 1231 7 1231 12 1231 13 1241 7 1251 13 1271 14 1271 15 1271 14 1271 15 1271 16 1271 16 1271 16 1271 16 1271 16 1271 16 1271 16 1271 16 1271 17 17 17 17 17 17 17 17 17 17 17 17 17 1	D I V A    221 131     201 121	COM  20(a 12) 24(a 12) 24(a 12) 25(a 14) 30(a 17) 27(a 14) 30(a 17) 27(a 14) 30(a 17) 30(a 17	## O ## ACOUA ## O #	271 167 271 171 271 171	241 101 241 131 241 131 241 131 241 131 221 101 221 101 124 61 125 41 126 61 127 71 127 71	(24) N 1	111 48 111 38 11 38 11 38 11 38 11 38 11 38 11 38 11 38 11 38 11 38 11 3
**************************************	1 12( 0) 4 ( 0) 1 21 -11 8 ( 0) 1 21 -11 8 ( 0) 1 21 -11 9 ( -1) 7 ( -1) 6 ( -1) 7 ( -2) 4 ( -3) 6 ( -3) 6 ( -1) 6 ( -3) 6 ( -1) 7 ( -2) 6 ( -3) 6 ( -3) 7	146 3 149 3 90 0 97 1 16 1 17 1 18 1 18 1 18 1 18 1 18 1 18 1 18	######################################	######################################	231 10 231 10 231 12 231 12 231 12 111 9 141 9 141 9 141 9 141 9 141 9 141 17 141	D I W A    221   131     201   121     274   311     174   71     231   101     231   101     231   101     231   101     231   101     231   101     231   101     231   101     231   101     231   101     231   101     231   101     231   101     231   101     231   101     231   101     301	**************************************	## O B'ACOUA  ## O B'ACOUA  ## O B'ACOUA  ## O I 2   10    ## O I 2   10	271 161 271 16	241 101 241 131 241 131 241 131 221 101 27 1	(24) N 9  **********************************	111 4R 11
**************************************	1 12( 0) 4 ( 0) 1 21 -11 8 ( 0) 1 21 -11 8 ( 0) 1 21 -11 9 ( -1) 7 ( -1) 6 ( -1) 7 ( -2) 4 ( -3) 6 ( -1) 9	144 3 9, 0 9, 1 14, 3 9, 0 9, 1 14, 1 15, 1 16, 1 17, 3 11, -3 11	######################################	######################################	E S O M  231 10 171 0 231 12 171 7 191 7 191 7 191 7 191 7 191 7 191 14 191 7 191 15 271 14 221 13 171 15 271 14 271 17 17 17 17 17 17 17 17 17 17 17 17 17 1	D I V A    221 131     201 121	**************************************	## O B' ACOUA  ## O B' ACOUA  ## O B' ACOUA  ## O I 2   10    ## O I 2   1	271 161 271 16	241 101 241 101 241 131 241 131 221 101 27 101 27 101 27 101 27 101 27 101 27 101 27 101 21 101 151 91 124 61 151 61 151 71 171	(24) N 1  **********************************	111 4R 11

•010RNO		( F i hax nih	Hereerere					i parivini		B MAK HIN	eggannange 1 Min i 1 Min inde	isbeseppe e dinixan jedadaren
*					PORD	E # D # E	(TORRE)					1
* ('	TM; +=======		******		PJANURA FR 44444444	P TABLIANE	NTO E PIAV **********				(23 M S	. H.) .
	P(x -2)	12   3   3   10   3   11   3   3   11   3   3   3   3	10 471 4 121 121 122 1 122 1 124 1 1	(44   5   7   7   7   7   7   7   7   7   7	24	221   14   101   13   101   12   211   9   221   9   221   9   251   13   251   15   251   15   221   17   241   18   271   17   241   18   271   16   211   18   211   18   221   15   221   16   221   221   221   221   221   221   221   221   221   221   221   221   221   221   221	250   15   280   15   281   16   291   18   291   18   291   18   291   18   291   18   301   20   14 301   19   16 301   21   16 301   21   16 301   21   16 301   21   16 301   18   291   18	29  18    18    18    30  17    18    30  17    19	271 17: 261 17: 261 17: 261 17: 261 17: 261 17: 261 16: 27: 16: 27: 16: 27: 16: 27: 18		10 16) 0) 1 25) 4) 1 24) 5) 1 24) 5) 1 24) 5) 1 22; 5) 1 22; 5) 1 22; 5) 1 32] 31 1 32; 31 1 32; 31 1 32; 31 1 32; 31 1 32; 31 1 32; 31 1 32; 32 1	121
MEDJE	i	1		)	I	l		į 1		ŀ	111.41 4.0	
OMENS.	2.8	4.5	0.4	13.1	37.6	20.1	23.2	22.3	20.7	13.4 13.4	7.8	4.0
************		**********	**********		2 2 2 7 0	A L				•••••	********	
	7#)	**********			PIANURA FR			K.	**********		(13 M G	. Mr) 4
	10  6   10  6   11  6   14  2   7  4   7  5   8  0   8  3   8  1   8  3   8  1		14  5	141 5 141 5 141 10 141 10 141 10 141 10 141 10 141 4 151 4 151 5 141 3 141 4 151 4 151 4 151 5 141 10 151 1	241	210 14   210 12   210 12   210 10   231	24  15   25  15   27  17   27  10   27  17   30  12   30  18   30  18   32  17   32  17   32  18   32  17   32  16   32  17   33  16   32  17   33  16   32  17   33  16   33  17   33  18   3	10 321 171 1 311 171 1 321 171 1 321 121	271 15 291 14 291 17 291 14 291 16 291 16 291 16 291 17 291 13 271 15 271 15 271 15 271 17 291 17 291 17 291 17 291 19 291 19 291 19 27	24  14  14  16  27  14  16  27  15  16  16  16  16  16  16  16  16  16  16	11  7  11  11  11  14  12  14  14  14  16  7  16	9 131 B
MEDIE	I	I	6		J I	1	P.	1 (		1	7.0	-
MED.   +MEMS.   + MED.	1 1.0	3.4	+ 7_1	11.4	10.3	19.0	23.2	1 21-1 2	18.0	12.9	7.6	3.4
		********	- 	******	••••••	<b>                                    </b>		************	400111111		**********	*********

*SIORNI		( F F MAKIMEN	HARIOLA M	t A ( MAX)MIN	O NATIONAL	HAXIMIN I	L (	MANAGERE	I B :	O I	I %	D =
******	*********		******			+ f o s R U	*********			********		
# # 1	CHID					TAGLIAMEN					(4 N S	. 19.2
0 1	1 12: 1			1 131 5			1910 111		*******		10) 5)	**************************************
* 3	1 12( -1	1 15( 3	1 141 4	1 15t 3: 1 16t 5: 1 12) 8:	241 91	221 121	241 141 291 151 291 161	301 IR	1 201 161 1 291 171	27 15) e 28( 14)	201 61	121 4= 141 5=
* 5	1 101 -4	) 81 2   121 -2	111 7	131 0	221 111 151 111	221 121 2414 FI	204 151 301 171	311 19	14 301 141	26: 14:	211 71	151 2m 111 1m 141 -2m
* 9 * 9	) 71 0 1 B1 -2 1 91 -4	1 51 2	F# 101 A	131 101 1 131 71 2 161 71	211 121	241 531	301 191 311 191	31 £ 20	1 211 141	261 101	15) 5) 16) 5) 16) 5)	71 -2× 121 4÷ 91 1÷
• 10 • 11	1 101 -2	1 51 -1	( 151 9   121 8	1 151 11 1 121 5	214 111	241 141 241 141	311 201 301 201	9 331 24 9 331 23	4 274 151 1 264 151	241 101	14) 51 15; 5) 11) 4)	91 10 71 04 111 14
13 14	. 61 3	1 101 2	1 1L1 4	F 181 111	241 141	281 141	291 181 9 331 211 291 191	501 18	( 25) 15)	111 Bt	14· 7· 12· 6· 11· 7·	32) 0= 32) 0= 7) 4=
15 16	+ 2) 0 + 5) 2 ( a) 5	1 111 0	1 131 3	0 171 31	271 [41	201 171 291 191	301 201	291 17 301 17	( 25)4 12) 1 24)1 12)	181 At	12) 49	9) 4# 13) 5*
* 18 * 17	1 94 5	(	1 (01 5	( 10) 11	291 151	21) tol	321 201 311 201	271 17	1 261 341	141 101	15+ 5+ 12+ 4+	10) 4# 11) 4# 7, 1#
# 20 # 21 # 22	10 141 0		1 141 3	1 224 111	9 321 221	291 131	331 161 311 171 291 181	2911 15	1 201 154	141 91	141 61 71 41 121 21	51 -40 51 -34 51 -40
4 23	1 B1 3	1 121 -2	141 2 121 1	1 221 126	211 140 241 141	301 131	301 191	241 14 251 19	1 271 154 1 291 154	2014 31	81 -41 B1 -41	9() -4e 7( -5#
# 26 # 27	71 L	131 -2	1 131 2	10 241 131 221 121 10 241 131	25) 151	• 310 100 • 310 190 • 310 190	231 131 221 121 224 171	271 16	201  50	221 71	21 -41 711 -31 81 -21	81 -4# 101 -24 101 -5#
28 29	( 10) 21	)	( 13) 3 ( 13) 5	6 211 141 1 221 131	25/ 151	301 181 291 141	291 181 291 181	2214 15	1 201 151 1 201 151	25 : 5)	(i) (i)	101 -3# 111 -3#
0 31	10 141 11		1 144 4	1 ) 1	211 131		311 171	241 141	4 4	24 1 51	141 41	121 -48
4	)		)	1 1		26.3114.6		20 7117.0			2.4) 3.0	0.11 0.2
* MED. **MEND. ** MED.	1	5.5	0.7	1 13.0 1	10.# j	20,5	23.2	23.3	1 21.1 1	14.9	8+4	5.2
		1 2 4			44 - 1			alkali, w				
MORM.	1.7   	) 3.6 ) •*********	7.5	12.3 (   (	16.5	20.4 (	22.4	22.1	LW.7   	13.4	7-6	3.2 t
#NORM.	) 	3.6 	7.5	 	**********	CADRL	:		LW.7   	13.4 }	7-6	3.2
#NORM.	TM)	) 3.6 ) •=========	7.5	 	**********		TO & PIAVE		( ) • # * * * * * * * * * * * * * * * * * *	***********	7.6 ) (2 H 9.	
#NORM.	) 	121 2	#11 0 101 4		7ANURA FRA	CADRL ( TABLIAMENT) 221 141 201 141	TO & PIAVE	281 20 6 241 191	1 24( 17)	**************************************	(2 M B.	H.) #
#NORM.	) 	121 2 01 5 0 131 4	#11 0 101 4 121 4		7ANURA FRA 191 121 221 121 221 131	CADRL TABLIAMENT 211 141 201 141 211 131 221 131	TO & PIAVE  10 & PIAVE  2011 141  221 151  211 161  251 171	00000000000000000000000000000000000000	1 24( 17) 1 27( 18) 1 27( 18) 1 27( 18) 1 27( 17)	**************************************	(2 M B.	H.) #
#NORM.	TM)  ***********************************	121 2 01 5 131 4 71 5 71 2 101 0	#11 0 101 4 121 4 121 5 101 7		2ANURA FRA 191 124 221 124 221 131 1719 114 1519 124	CADRENS TABLIAMENS 211 141 201 141 211 131 221 131 221 131 221 131 221 131 221 131	70 & PIAVE  2011 141 221 151 211 141 251 171 251 171 251 171 271 171	00000000000000000000000000000000000000	24( 17) 27( 10) 27( 10) 27( 10) 27( 17) 27( 17) 27( 17) 27( 17) 27( 17) 27( 17)	**************************************	(2 M B.  121 8() 131 11() 171 12() 171 11() 141 7() 151 7() 141 7()	131 70 121 64 121 70 121 34 81 20 111 01 51 30
#NORM.	TM)  ***********************************	121 2 01 5 71 2 101 0 121 -2 101 0	#11 0 101 4 121 4 121 5 101 7 121 8 121 4 121 4		2ANURA FRA 191 124 221 124 221 124 221 131 1719 114 1519 131 161 141 184 131 1861 131	CAORLIAMENTO 121 121 121 121 121 121 121 121 121 12	70 & PIAVE 10 & PIAVE 2011 141 221 151 211 141 251 171 251 171 251 171	00000000000000000000000000000000000000	24( 17) 27( 10) 27( 17) 27( 17) 27( 17) 27( 17) 27( 17) 27( 17) 27( 17) 27( 17) 27( 17) 27( 17) 27( 17) 27( 17) 27( 17) 27( 17) 27( 17)	**************************************	(2 M B.  121 Bri 131 111 171 121 171 111 141 71 151 71	131 7e 121 6e 121 7e 121 3e 121 3e 111 0e 31 3e 101 5e
**************************************	TM)  ***********************************	121 2 91 5 71 2 101 0 121 -2 101 0 121 -2 101 0 121 -2 101 0	#11 0 101 4 121 4 121 5 121 7 121 8 121 9 121 9 121 9		TANURA FRA  191 121 221 121 221 121 221 131 171 111 151 131 161 131 161 131 161 131 161 131 171 121	CADREN TABLIAMEN 211 141 201 141 201 131 221 131 221 131 201 131 201 131 201 131 201 131 201 131 201 131 201 131 201 131 201 131 201 131 201 131 201 131 201 131 201 131 201 131 201 131	2011 141 221 151 251 171 251 171 251 171 251 171 251 171 251 171 251 171 271 271	00000000000000000000000000000000000000	24( 17) 24( 17) 27( 10	241 171 231 171 0 261 1314 0 261 1314 0 261 1314 1201 121 201 121 221 121 211 121 211 121 211 121	(2 M B.  121 8() 131 11() 171 12() 171 11() 171 12() 171 11() 171 12() 171 11() 171 7() 171 7() 171 7() 171 7() 171 7() 171 7() 171 7()	131 70 121 60 121 70 121 34 121 70 121 34 111 01 111 01
**************************************	TM)  ***********************************	121 2 01 5 131 4 71 5 21 101 0 121 -2 61 0 71 4 71 5 101 7	#11 0 101 4 121 4 121 5 101 7 121 8 121 9 121 9 121 9 121 9 121 9 121 9 121 9 121 9		TANUMA FAA  191 121 221 121 221 121 221 121 1710 111 1511 131 161 131 161 131 161 131 161 131 161 131 161 131 161 131 161 131 161 131 161 131 161 131	C A D R L ( TABLIAMEN)  211 141 201 141 201 131 221 131 201 131	70 & PIAVE 2011 141 221 151 251 171 251 171 251 171 251 171 251 171 251 201 271 201 271 211 301 174 251 201 271 221	00000000000000000000000000000000000000	24( 17) 27( 10) 27( 17	241 191 231 191 0 261 1314 0 261 1314 0 261 1314 0 261 1314 231 151 201 121 221 131 211 131 211 121 211 131	(2 M B.  121 8() 131 11() 171 12() 171 11() 141 7() 131 6() 141 7() 131 6() 141 7() 151 7()	131 70 121 60 121 70 121 34 121 34 111 01 51 35 101 51 01 04 41 24 71 21
**************************************	TM)  ***********************************	121 2 01 5 131 4 71 2 101 0 121 -2 61 0 71 4 71 5 101 7 101 3	# 1 0 0 1 0 1 1 0 1 1 2 1 4 1 2 1 9 1 1 2 1 1 1 1		TANUMA FAA  191 121 221 121 221 121 221 131 1710 111 1511 131 161 131 161 131 161 131 171 121 171 121 171 121 171 121 171 121 171 121 171 121 171 121 171 121 171 121 171 121 171 121 171 121 171 121 171 121 171 121 171 121	CADRENS  TABLIAMENT  214 141 201 141 201 131 221 131 201 131	70 € PIAVE 2011 141 221 151 251 171 251 171 251 171 251 171 251 171 251 171 251 171 251 171 251 201 271 211 301 174 251 201 271 221 301 174 301 174 301 174 301 174 301 174 301 174 301 174 301 271 301 271	00000000000000000000000000000000000000	24( 17) 271 10( 271 17) 271 17( 271 17) 271 17( 271 17) 241 18( 231 17) 241 18( 231 17) 241 18( 231 17) 241 18( 231 17) 241 18( 241 18( 241 18( 241 18( 241 18( 241 18( 241 18( 241 18( 241 18( 241 18( 241 18( 241 18( 241 18( 241 18( 241 18( 241 18( 241 28	24  19  23  17  0 26  13 4 0 26  13 4 0 26  15  20  12  21  13  21  12  21  12  21  12  16  10  16  16  6  16  6	(2 M B.  121 Br) 131 111 171 121 171 111 141 71 141	131 70 121 70 121 64 121 70 121 34 31 20 111 05 31 30 31 30 30 30 30 30 30 30 30 30 30 30 30 30 3
**************************************	TM)  ***********************************	121 2 91 5 91 5 121 -2 101 0 121 -2 101 0 121 -2 101 0 121 -2 101 0 101 4 101 4 101 4 101 4	# 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		TANUMA FAM  191 121 221 121 221 121 221 121 131 171 111 151 121 161 121 161 121 171 12	CADRENS  TABLIAMENT  AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	70 & PIAVE 2011 141 221 151 251 171 251 171 251 171 271 171 271 171 271 171 271 171 271 171 271 201	00000000000000000000000000000000000000	24( 17) 27( 10	24  19  23  17  0 26  13   0 26  13   0 26  13   10  12  21  13  21  12  21  12  10  10  10  10  14  16  14  16  14  16  14  16  14  16  16  17  16	(2 M B.  121	131 70 121 64 121 70 121 34 121 70 121 34 111 01 31 30 101 51 101
**************************************	Th)  ***********************************	121 2 91 5 91 5 131 4 91 5 101 0 121 -2 101 0 71 4 71 3 101 7 101 4 101 7 101 4 111 4 71 4 71 2	011 0   101 4   121 5   121 7   121		TANUMA FRA  ***********************************	CADRENS  TABLIAMENS  214 141 201 141 201 131 221 131 201 131 2	201 141 221 151 251 171 251 171 251 171 251 171 251 171 271 171 271 171 271 171 271 171 271 201 271 201	00000000000000000000000000000000000000	24( 17)   27  10(   27  17)   27  17(   27  17)   26  18    23  17    24  18    25  17    24  18    25  19    26  19    26  17    26  17	24  19  23  17  0 26  13   0 26  13   0 26  15   20  12   21  13   21  12   21  12   21  12   16  10   16  0   16  0   16  0   16  0	(2 M B.  121	131 70 121 60 121 70 121 34 121 70 121 34 121 70 121 34 121 70 121 34 121 34 12
**************************************	TM)  ***********************************	121 2 91 5 131 4 71 5 101 0 131 -2 101 0 121 -2 101 3 101 4 101 4 101 4 111 4 71 5 121 1 121 1 1 1 1	# 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		TANURA FRA  191 121 221 121 221 121 221 121 131 171 111 151 151 151 151 151 151 151 151	C A D R L ( TABLIAMEN)  ***AGRICULUM ***211 131 ***201	201 141 221 151 211 161 251 171 251 171 251 171 251 171 251 171 251 201 201 201 201 201 201 20	**************************************	24( 17) 27  10  27  17	**************************************	(2 M B.  121 81( 131 11( 171 12( 171 12( 151 7) 151 7( 151 7) 151 7( 171 7) 151 7( 171 7) 151 8( 151 7( 151 8( 151 7( 151 8( 151	131 70 131 70 131 70 121 34 121 70 121 34 121 70 121 34 101 58 10
**************************************	Th)  ***********************************	121 2 91 5 131 4 101 0 131 -2 101 0 121 -2 101 0 101 7 101 3 101 4 101 7 101 4 111 6 71 4 71 2 111 6 71 4 71 2 111 6 71 4 71 2 111 1 111 1 111 2 111 2 11 2	### 0 101 4 121 5 121 7		TANURA FRA  191 121 221 121 221 121 221 121 171 111 151 111 151 111 161 131 161 131 171 121 17	C A D R L ( TABLIAMEN)  ***AGRICULUM ***21	201 141 221 151 211 161 251 171 251 171 251 171 251 171 251 171 251 201 271 271 281 171 281 171 281 171 281 171 281 171 281 171	**************************************	24( 17) 27  10  27  10  27  10  27  10  27  10  27  17	24  17  23  17  26  13 4 0 26  13 4 0 26  13 4 15  20  12  20  12  21  12  21  12  21  12  16  10  16  4  16  4  16  4  16  4  17  10  17  10  17  10  17  10  17  10  16  7  17  10  16  7  17  10  16  7  17  10  16  7  17  7  20  8  20  8  20  8  20  6  21  7	(2   0   0   12   12   12   12   13   14   7   14   7   14   7   14   7   14   7   14   7   14   7   14   7   14   7   14   7   14   7   14   7   14   7   14   7   14   14	N.
**************************************	TM)  ***********************************	121 2 9 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	# 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		TANURA FRA  191 121 221 121 221 121 221 121 171 111 151 111 151 111 161 131 161 131 171 121 17	C A D R L ( TABLIAMEN)  ***********************************	201 141 221 151 211 161 251 171 251 171 251 171 251 171 251 171 251 201 201 201 201 201 201 20	**************************************	24( 17) 27  10( 27  17) 27  10( 27  17) 27  17  27  17	24  17  23  17  26  13  15  26  13  15  26  13  15  26  13  15  26  13  15  26  13  15  26  13  15  26  16  16  16  16  16  16  16  16  16  1	(2 M B.  121 81( 131 11( 121 121) 121 121 131 6) 121 71 131 6) 131 71 131 6) 141 71 131 6) 141 71 131 6) 141 71 151 81 121 6( 151 81 121 81 121 6( 151 81 12	
**************************************	Th)  ***********************************	121 2 9 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	# 1 0 1 0 1 1 2 1 4 1 1 2 1 7 1 1 1 1 7 1 1 1 1 1 1 1 1 1 1	11   3   13   6   12   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   13	TANUMA FRA  191 121 221 121 221 121 221 131 171 111 151 131 161 131 161 131 161 131 171 141 191 131 191 131 191 131 191 131 191 131 191 131 191 131 191 131 191 131 191 131 191 131 191 131 191 131 191 131 231 161 231 161 231 161 231 161 231 161 231 161 231 171 231 161 231 171 231 161 231 171	C A D R L ( TAGL JAMEN)  A44444444444444444444444444444444444	70 € PIAVE  2011 141  221 151  211 141  251 171  251 171  251 171  261 201  271 201  271 201  271 201  271 201  271 201  271 201  271 221  201 201  271 221  201 211  201 171	00000000000000000000000000000000000000	24( 17) 27( 10	24  17  23  17  26  12  12  12  12  12  12  12  12  12  12	(2 H B.  (2	
**************************************	Th)  ***********************************	121 2 9 5 7 2 101 0 121 -2 9 1 101 4 1 101 4 1 101 4 1 101 4 1 101 4 1 101 11 1 1 1	# 10		TANUMA FMA  191 121 221 121 221 121 221 121 171 111 151 111 161 131 161 131 161 131 161 131 161 131 161 131 161 131 161 131 161 131 161 131 161 131 161 131 161 131 161 131 171 161 231 161 231 161 231 161 231 161 231 161 231 161 231 161 231 161 231 161 231 161 231 161 231 161 231 161 231 161 231 161 231 161 231 161 231 171 241 161 231 171 241 161 231 171 241 161 231 171 241 161 231 171 261 161	C A O R L ( TAGL JAMEN)  A44444444444  214 141  201 141  201 131  221 131  201 131  201 131  201 131  201 131  201 131  201 131  201 131  201 131  201 131  201 131  201 131  201 131  201 131  201 141  221 171  221 171  221 171  231 171	70 € PIAVE  2011 141  221 151  211 141  251 171  251 171  251 171  261 201  271 201  271 201  271 201  271 201  271 201  271 201  271 221  201 201  271 221  201 211  201 171	00000000000000000000000000000000000000	24( 17) 27  10( 27  19) 23  17( 27  19  24  18  25  18  25  17  27  17  27  17  27  17  27  17  27  17  27  17  27  17  27  17  27  17  27  17  27  17  27  17  27  17  27  17  27  17  27  17  27  17  27  17  28  17  26  17  27  16  27  16  27  16  27  17  27  17	24  19  23  17  0 26  13  15  20  12  12  12  12  12  16  16  16  16  16  16  16  16  16  16	(2 H B.  (2	
**************************************	TM)  ***********************************	121 2 9 5 7 2 101 0 121 -2 101 4 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	# 10	13   5   12   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   10   13   13	TANUMA FAM  191 121 221 121 221 121 221 121 131 1710 111 1511 131 161 131 161 131 161 131 161 131 171 141 201 171 231 161	C A O R L ( TAGL JAMEN)  A44444444444  214 141  201 141  201 131  221 131  201 131  201 131  201 131  201 131  201 131  201 131  201 131  201 131  201 131  201 131  201 131  201 131  201 131  201 141  221 171  221 171  221 171  231 171	7.2110.012	00000000000000000000000000000000000000	24( 17) 27( 10	24  19  23  17  0 26  13  15  20  12  12  12  12  12  16  16  16  16  16  16  16  16  16  16	(2 M B.  (3 11)  (13) 11)  (14) 71  (2) 40  (3) 6)  (4) 71  (4) 71  (5) 71  (6) 6)  (7) 6)  (12) 6)  (12) 6)  (12) 6)  (13) 6)  (14) 71  (15) 6)  (17) 6)  (17) 6)  (17) 6)  (17) 6)  (17) 6)  (17) 6)  (17) 6)  (17) 6)  (17) 6)  (17) 6)  (17) 6)  (17) 6)  (17) 6)  (17) 6)  (17) 7)  (18) 6)  (17) 7)  (18) 6)  (19) 6)  (19) 6)  (19) 6)  (19) 6)  (19) 6)  (19) 6)  (19) 6)  (19) 6)  (19) 6)  (19) 7)  (19) 6)  (19) 7)  (19) 8)  (19) 8)  (19) 8)  (19) 8)  (19) 9)  (	N.

#G106N0	-	**************************************	HAKIMIM I M	eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee	n chicke	CARIMIN	**************************************	I A	HEREGERES I S I MAXININ	O I		
*	b-a-a a a-a a-a :	**********	*********					*********	HEDOGOODA		- DERVIE	F HAXIMIN
*	CO		BAC	IND: BRENTA	40 14	TE GR		MED D'ACOU			(1480 B	
	*******			******			•••••••	sessessiani aced is with	********	********	(1670 M	
1234967890123456789012345678901	01	-41 -1) -57 -81 -41 -2 -1 -41 -4(1) -11 -4(1) -11 -4(1) -11 -1 -1 -11 -1 -1 -11 -1 -1 -11 -1 -1 -11 -1 -1 -11 -1 -	3) 111 - (5) 91 - (6) 91 - (7)	31	151   2	101 2 91 1 101 2 1411 0 131 2 151 1 151 1 171 5 111 4 101 4 101 4 101 4 101 4 101 4 101 5 111 1 101 7 201 5 111 1 121 7 211 6 121 7 121 7 121 7 121 7 121 7 121 7 121 7 121 8 121 9 121 9 12	174   3   204   6   214   4   236   7   176   2   204   6   204   10   224   12   231   14   231   16   231	14 201 P 24 201 10 20 211 10 20 211 10 20 211 10 20 10 211 10 211 10 211 10 211 10 20 10 2	12    13    10    17    19    14    14    14    17    14    17    17    19	14    5	1 7 -1 1 1 1 -4 1 31 -3 1 4 1 -4 1 1 1 -5 1 -5	51 -51 -51 -51 -51 -51 -51 -51 -51 -51 -
-MEDIE	2.91-4	.4 5.71-6.	41 4.51-4.1	1	1 0		27.21 7.0	110.21 0.5	110-61 7-3	1	+     4.7 -3_7	9-01-4-40
# MED. #MENT.	-0.0	-0.5	0.8	4.5	7.7	10.7	19.4	13.4	11.7	8.7	0.5	0.3
PHORM.	1 -4.2	-3.3	-1.1	1.7	5.5	*-6	11.0	11.5	7.1	5.0	1.1	-2-0
4						FOZA			•••••		**********	
	Tap		BAC	NO+ BREHTA			co	AMO D. VCOM	AT VALUTAG	INA.	C1083 N E	i. N.)
* 1 * 2 * 3 # 4 * 5	1 71 1 41 1 01 1 101 1 121 1 121	-11 31 11 101 21 41 -	11 67 C	6 61 2 6 810 0 1 31 2 1 44 1	1 231 61 1 231 51 1 121 41	15) 9( 10) 0) 13) 7)	151 11 141 10 181 12 191 11	1 231 16 1 241 18 1 231 16 1 241 16	22( 14 17) 10 13( 11 17) 12	211 13 201 12 1 171 11 1 201 10	101 41 71 B1 71 41	3) 3+ 43 04 7) -1= 70 00
7	(# 141 1 70	-21 <b>6</b> 1 -	11 ## 2 #1 ## 3	1 41 2 1 41 3 1 51 3	71 51	1010 51 131 41 101 91	221 13 231 14	1 241 14	101 13	1 101 7	101 31	<b>∳( -Le</b> :
• 10 • 11	1 \$1	-31 21 -	4) 41 4	01 1	131 01	121 101 131 111	211 14 221 13 201 13	231 14	100 12	F 131 3	3) 01	71 -1# 61 -2#
* 12 * 13 * 14	J - 414 -	-41 21		4 41 2 1 71 4	151 7) 151 61	141 101	191 11 201 12	231 121 241 131	191 12	1 51 2	101 31	35 -3m 41 -3m
• 15 ·	51	-21 11 a	31 41 0 61 41 3	1 84 5	141 91	10) 14) 21) 15) 17) 14)	221 14 # 241 131	221 151	1614 6	1 41 21	41 21	
17   4   18   4   17	4 d d d d d d d d d d d d d d d d d d d	1) 3)	61 40 6 61 61 6 31 41 -4	1 101 41	101 131	151 101 110 51 131 71		214 11	0 291 18	1 41 21	61 21	61 -20 31 -42 11 -38
* 20   * 21   * 22	6    5    5	11 101	51 31 -1 41 51 -2	1 151 71 1 141 71	221 141 191 131	191 121	231 141 221 151	201 121	23: 15 221 14	) 71 41 6 81 31	71 31 51 -11	21 -5=
• 23   • 24	1 51 1 41 -	11 8(1 ~	16 61 -1 61 71 -2 410 1012 -5	1 141 61	141 104	201 121 221 131 231 141	201 131 221 141 211 111	1 191 121	201 12	1 96 36	3) -5)	01 -48 101 -18 91 -29
• 25   • 26   • 27	41	01 51 -	51 44 -3 11 91 -2 11 57 0	1 121 40	101 121	22) 13) 241 141 231 151	201 101	141 111	201 12	1 151 51	41 -31 511 -61	10/ Le 12/ -1=
• 28 ( • 29	81 -	-21 71 -: -31 )	71 6F 1	1 131 51 10 101 71	151 T) 141 G)	201 121	191 131 211 141	174 131	191 13 21) 14	1 191 71 1 211 61	81 01	10  -1= 13  0= 12  04
30	31 -	0) ;	) 31 a	7.4.	151 101	181 111	191 161 9 241 131			19 22) 10) 1 201 61		101 1=
PHEDJE I	4.21-0.	.61 5.71-2,	5 5.41 0.1	9.21 4-1	14-61 0-4	4.0120.4	20.5112.61	21.2113.7	19-4112-4	13-61 3.01	6.7  1.3	6.51-1.5=
HER.		1.6	2.9	6-9	11.5	13.4	16.4	17.5	16.0		4.1	2.5 *
MED, I		i 1.0	3.2	6.8	10.5	14,4		1		1 1	1	

*	I) G I	F HAXININ	H nextelk	A I	I MAXININ	G G	MAXENIN	A 6	S PAKININ	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	M ;	HAKININ A
******* #	**********	*********	******	********	*********	***************************************		*********	********	*********		*********
3						O BEL						- :
,	(TM)		PACI	KB4 BRENTA			CO	ISO D'ACOUN	II BRENTA		C329 H B.	H_) #
1	( 101 00 ( 101 -3)						22+1 12+ 25+1 12+					111 44
4 3	1 101 04		121 5	151 5	271 16	1 214 121	261 131	# 311 201	271 14	1 261 16)	161 51	7) 54
. 5	1 71 -31	71 11	01 A	1 101 5	221 8	2141 101	241 134	301 501	271 17	261 134	171 71	101 44 101 -24
* 7	1 410 -51			£ 131 7	151 10	) 220 L1	29) 180	301 196	221 14	214 124	131 71	9) -20 91 30
* 10	( 0) 21	#1 +41	131 8	1 141 5	211 10				221 17		136 56 111 40	#1 -2# #1 24
* 11 * 12 • 13	1 31 -11	71 -21	131 5	F 101 4	181 10	221 15	291 141	271 141	221 14	1 201 2)	301 31	81 20 21 24
e 13 e 14 e 15	1 24 -41 1 24 -41	10) 5	141 5	1 141 7	201 12	1) 271 LAI	301 191	201 171		1 96 56	10: 5:	#1 2e #1 2e 41 3e
e 16 e 17	1 39 61	(0) 0	L21 5	141 10	251 15	St 271 151	9 321 ZZI	201 171	211 15	1 171 101	10 31	71 34
# 18 # 19	10 111 51 10 111 51	71 -31	11) 3	201 9	281 14	1 231 121	4 321 231	201 171	271 18	1 12 9)	10) 5	101 Se 71 2*
# 20 # 21	0 111 01	101 -21	121 2	236 12	8 301 20	1 256 171	31( 19)	281 171	221 14	1 160 9	11) 3	41 -54 51 -54
e 22 e 23	1 101 01	101 01	141 1		261 14	1 291 176	311 190	261 166	27) 17	1 191 02	7) 01	4): -40
9 24 9 25 9 26	1 101 11 10 111 11 1 101 21		114 2	1 231 T 18 241 9 19 241 10	276 13	116 301 191 116 301 171	301 171	101+ 150	26) 16 26) 15 25) 15	1 261 8>	7) -2+ 4+ -2+ 4+1 -3+	41 -54 51 -44
# 27 # 28	6 91 21 6 01 21	\$ 121 -36	121 4	151 5	226 13	10 301 191	271 141	291 141	25) 15 25) 15	1 181 501	41 -21	4) 10 7) -20 7) -24
= 29 = 30	1 101 11	1 (	10t 5	211 11	256 17	1 201 171			26 16 271 17	1 211 91	71 31 Lt1 41	#) 10 10) 59
= 31 =	1 101 3:	1 1	21 4		26t 17	1 1	31) 17	25/ 17/		1 1011 41		0) 1+
MEDIE	W.21 0.0	7.01 0.3	11.71 4.1	16.91 7.4	23 SH3.5	924.9114.7	29.0117.4	28.0117.2	24.9115.9	11+.5110.111	0.5( 3.3	7.41 0.40
MED.	4.1	5.1	8.0	12.2	10.5	19.8	23.8	22.6	20.4	14-8	4.9	4.1
MED.	3.0	4.3	8.4	12.7	17.2	21.0	23.2	22.5	19.0	14.6	D. é	4.0
	******	********	*********	*********	*********	***********		*********	*******		******	*******
: ,	TR)					TREVIE FRA PIAVE I					(15 M B.	H-1 0
of the log of the log	*****	***	*****	********		*********	- 1- 1- 11					*
1 2	1 41 -11	111 31	914 0				*******	*********			********	*****
1 4	4 40 4 4	91 41	114 1	141 6	2311 10	1 201 141	2210 141	301 201	24) 19 28: 19	331 176	131 Pf	101 84
	( 61 -1) 1 714 -33	91 41 121 34 01 34	116 1 126 1 126 2	141 & 131 7	231 10 231 11 231 13	1 201 141 1 271 101 1 1014 121	2210 141 211 151 271 171	301 201 301 191 301 211	28+ 19- 27+ 19- 27- 15	331 176 1 241 151 10 251 161	131 PI 161 1311 171 1111	#) 48 121 44 131 29
* 5 * 5	7   4 -3   0   1 -3   0   4   -2	91 41 121 34 91 31 71 31 71 01	114 1 121 1 121 2 104 4 131 2	1 141 & 1 131 7 1 71 7 1 111 9	231 10 231 11 231 13 1 141 10	01 20( 14) 11 27( 10) 11 10(4 12) 11 17( 13) 14 21(4 12)	2210 141 211 151 271 171 271 171 271 171	301 201 301 171 301 211 271 221 271 171	20+ 10 27+ 19 27 15 26+ 14 27+ 17	331 176 1 241 151 10 251 141 1 241 141 1 171 116	131 PI 141 1344 171 1114 171 PI 141 BI	#) 68 111 64 151 29 #1 24 101 -10
# 5 # 7 # 8	7   4 -3   0   1 -3   0   4   -2	91 41 121 34 91 31 71 31 71 01 101 -21 41 -21	114 1 124 1 124 2 100 4 134 2 110 4	1 141	221 10 221 11 231 13 1 141 10 1 141 11 1 151 13	1 201 141 1 271 161 1 101 121 1 171 131 1 211 121 1 221 121	2210 141 211 151 271 171 271 171 271 171 271 171 271 171 301 201	301 201 301 171 301 211 271 221 271 171 241 171 251 171 221 171	28 19 27 19 27 15 26 16 27 17 25 17 26 17	331 171 241 151 10 251 141 1 241 141 1 171 111 1 201 111	131 PI 141 1344 171 1114 171 PE	#1 4* 111 4* 111 2* 111 2* 111 2*
# 6 7 H B P 10 H 11	( 7) a +3) ( 011 -3) ( 41 -2) ( 31 0) ( 41 -1) ( 41 -1) ( 61 -2) 1 511 -31	91 41 121 34 91 31 71 31 71 01 101 -21 41 -21 71 91 41 -21 61 91	114 1 124 1 124 2 100 4 134 2 14 151 5 14 3 14 5	1 141	221 10 221 11 231 13 141 10 141 11 151 13 1 201 13 1 201 15 1 101 15	20( 14) 1 27( 16) 1 10( 12) 1 17( 13) 2 14 12( 1 27( 12) 1 24( 13) 1 26( 16) 1 17( 15)	2210 141 211 151 271 171 271 171 271 171 271 171 271 171 301 201 301 201 4 321 211	301 201 301 171 301 211 271 221 271 171 341 171 251 171 271 171 271 171	281 19 271 19 27 15 261 16 271 17 281 17 281 16 241 16 251 16	1 331 171 241 151 10 251 141 1 241 141 1 171 111 1 201 111 1 301 141 1 171 121	131 Pi 141 (3rd 177 1110 171 Pf 141 Bi 135 7i 121 105 146 56 116 Be	#) 60 11) 64 13) 29 #1 24 20; -10 3) -14 9; 44 4) 14 4) 24
# 6 7 8 9 10 11 12 12 13 13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	( 7)4 +3) ( 011 -3) ( 41 -2) ( 31 0) ( 41 -1) ( 41 -1) ( 61 -2) 7 517 -31 ( 41 0) ( 41 0)	91 41 121 34 91 31 71 31 71 01 101 -21 71 91 41 -21 61 91 71 31 71 31	114 1 126 2 100 4 136 2 110 4 136 3 140 3 140 3 140 6	1 141	221 10 221 13 231 13 141 10 141 11 151 13 201 13 201 10 140 15 121 11	20( 14) 27( 16) 37( 16) 37( 17	2210 141 211 151 271 171 271 171 271 171 271 171 271 171 271 171 301 201 301 201 4 321 211 301 171 201 181	301 201 301 171 301 211 271 221 271 171 341 171 271 171 271 171 301 171 241 211	28   19 27   19 27   15 26   16 271   17 281   17 241   16 241   16 251   16 251   16 231   15	1 331 171 241 151 10 251 141 1 241 141 1 171 111 2 201 111 1 201 111 1 301 141 1 171 111 1 171 111 1 171 111 1 171 111	131 Pi 141 (3rd 171 Pi 141 Bi 131 7i 121 101 141 Bt 121 101 141 Bt 101 Bt 101 Bt	#) 69 11) 64 13) 29 #+ 24 20; -10 3) -1* 9; 44 4) 14 4) 24 8; 14 7; 44 7; 1*
# 6 7 8 8 10 11 12 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	( 7)4 +3) ( 011 -3) ( 41 -2) ( 31 0) ( 41 -1) ( 61 -2) 7 317 -31 ( 41 0) 4 31 +1) ( 41 -2) ( 41 -3)	81 41 121 34 81 31 71 31 71 01 101 -21 71 91 41 -21 61 91 71 31 71 31 71 31	114 1 12( 1 12( 2 10) 4 13( 2 14) 4 15( 5 14) 3 14) 5 14) 6 14) 6 11) 6	1 141	231 10 231 13 231 13 141 10 141 11 151 13 201 13 201 13 201 13 201 13 211 15 211 15 211 15	20  14    27  16    10  12    10  12    17  13    21  12    24  13    24  13    24  13    24  15    17  15    27  15    18  14	2210 141 211 151 271 171 271 171 271 171 271 171 271 171 271 171 301 201 301 201 4 321 211 301 171 301 201 301 301 301 301	301 201 301 171 301 211 271 221 271 171 341 171 271 171 271 181 301 171 271 211 271 211 271 201	28   19 27   19 27   15 26   16 27   17 28   17 28   16 24   16 25   16 25   16 23   15 21   15 23   14		131 Pi 141 (3rd 171 Pi 141 Bi 131 7i 121 101 141 Bi 121 101 141 Bi 101 Bi 101 Bi 101 Bi 101 Bi	#) 68 11) 64 13) 20 #) 24 20) -10 3) -14 9) 44 4) 14 4) 14 7) 14 7) 14 6) 24 6) 39
# 67 P P 10 L 12 P 13 P 14 P 15 P 16 P 18	( 7] a +3) ( 0] 1 -3] ( 4] -2; ( 3] 0] ( 4] -1] ( 4] -1] ( 6] -2] ( 4] 0] ( 4] 0] ( 4] 0] ( 4] 0]	81 41 121 34 81 31 71 31 71 01 101 -21 71 91 41 -21 71 91 41 -21 71 31 71 31 71 31 101 41	114 1 126 2 106 4 136 2 116 4 151 5 164 3 164 3 164 8 164 8 164 8 164 8 164 8 164 8 164 8 164 8	1 141	231 10 231 13 231 13 141 10 141 11 151 13 201 13 201 13 201 13 211 15 211 15 271 14 261 16		2210 141 211 151 271 171 271 171 271 171 271 171 271 171 271 171 301 201 301 201 301 201 301 171 301 171 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201	301 201 301 171 301 211 271 221 271 171 341 171 271 171 271 171 271 181 301 171 241 211 271 201 271 201 271 201 271 201 271 201 271 201 271 201	28   19 27   19 27   15 26   16 27   17 28   17 28   16 24   16 25   16 25   16 21   15 21   15 21   17		131 Pi 141 (3rd 171 Pi 141 Bi 131 7i 121 101 141 Bi 121 101 141 Bi 101 Bi 101 Bi 101 Bi 101 Bi 101 Bi 101 Bi	#) 68 11) 64 13) 29 #† 24 10) -10 3) -17 9; 44 4) 14 4) 14 7; 44 7; 44 7; 14 6) 29 6) 39 6) 39 7) 49 7) 49 8) 40 8) 80 8) 8
# 67 # 7 # 10 # 11 # 13 # 14 # 15 # 17 # 19 # 20	( 7) 4 +3) ( 011 -3) ( 41 -2) ( 31 0) ( 41 -1) ( 41 -2) 7 510 -3) ( 41 0) ( 51 +1) ( 41 -3) ( 41 -3) ( 41 4) ( 71 5) ( 71 7)	91 41 121 34 91 31 71 31 71 01 41 -21 71 01 41 -21 71 31 71 31 71 31 101 41 101 61 101 61 101 61 101 61 101 61 101 61	114 1 126 2 100 4 136 2 144 3 144 3 144 8 144 8 144 8 111 9 111 9 111 9 111 9 111 7 113 7	1 141	231 10 231 13 231 13 141 10 141 11 151 13 1201 13 1201 15 1211 15		2210 141 211 151 271 170 271 170 271 170 271 170 271 170 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 311 211 311 221 311 221 311 221 311 221	301 201 301 171 301 211 271 221 271 171 341 171 271 171 271 171 271 181 301 171 271 211 271 211 271 201 271 201	201 10 271 19 271 15 261 16 271 17 261 17 261 16 261 16 261 16 261 16 261 16 261 16 261 16 261 16 261 16 261 17 261 17		131 P1 141 121 171 P1 141 B1 131 71 121 101 141 B2 101 B2 101 B1	#) 69 11) 64 13) 29 79 26 209 -10 3) -14 91 44 41 20 41 24 41 24 41 34 41 34 41 34 41 34 41 34 41 34
11 12 13 14 15 17 18 19 19 20 19 21 19 22	7 4 +3    0 1 -3    6  -2    3  0    4  -1    6  -2    5  -3    5  +1    6  -3    6  -3    6  4    7  5    7  7    6  7	91 41 121 34 91 31 71 31 71 01 101 -21 71 01 41 -21 71 31 71 31 71 31 101 41 101 61 41 -31 71 01 41 -31 71 01 41 -31 71 01 71 01	114 1 126 2 100 4 136 2 144 3 144 3 144 5 144 8 144 8 144 8 144 8 141 9 141 9 141 7 131 7 131 7 131 7	1 141	231 10 231 13 231 13 141 10 141 11 151 13 1 201 13 1 201 14 1 211 15 1 211 15		2210 141 211 151 271 171 271 171 271 171 271 171 271 171 301 201 301 201 301 201 301 201 301 201 301 201 301 201 311 211 311 221 311 221 311 221 311 221 311 221 311 221 311 221 311 221	301 201 301 171 301 171 301 211 271 221 271 171 301 171 271 181 301 171 271 211 271 211 271 201 271 201	201 10 271 15 261 16 271 17 261 17 261 17 261 16 261 16 261 16 261 16 261 16 261 16 261 16 261 16 271 17 261 19 271 19 271 19 271 17 261 19 271 17		131 P  141 121 171 P  141 B  131 7  141 B  131 7  141 B  1	#) 69 11) 64 13) 29 #† 26 20† -10 3) -14 9; 44 4) 16 4) 16 4) 20 6) 24 6) 24 6) 26 6) 27 6) 28 6) 29 6) 29 7) 2
11 12 13 14 15 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	7 4 +3    0 1 -3    6  -2    3  0    4  -1    6  -2    5  -3    5  +1    6  -2    5  +1    6  -2    7  5  4    7  5  4    7  4    7  4    7  4	91 41 121 34 91 31 71 31 71 01 101 -21 71 01 41 -21 71 31 71 31 101 41 101	114 1 126 2 100 4 136 2 114 4 151 5 144 3 144 5 144 8 114 8 114 9 111 0 111 7 117 7 117 7 117 7 117 7 117 7 117 3 114 3	1 141	231 10 231 13 231 13 141 10 141 11 151 13 1 201 13 1 201 13 1 201 13 1 211 13 271 14 271 14		2210 141 211 151 271 171 271 171 271 171 271 171 271 171 301 201 301 201 301 201 301 201 301 201 301 201 311 211 301 201 311 201 301 101 301 201 301 101 301 201 301 101 301 201	301 201 301 171 301 171 301 211 271 221 271 171 341 171 271 171 271 171 271 171 271 201 271 201	28   19 27   19 27   15 26   16 27   17 28   17 28   16 24   16 25   16 25   16 21   18 21   19 21   19 28   19 27   17 26   17 26   17 27   17 28   18		131 P  141 141 171 171 P  141 B  131 7  141 B  131 7  141 B  141	#) 60 11) 64 13) 29 70 20 20 -10 3) -10 9) 40 4) 20 4) 20 4) 20 4) 20 4) 20 4) 20 4) 20 4) 30 4) 30 4) 30 4) 30 5) -20 5) -20 5) -20 6) -20 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
11 12 13 14 15 15 16 17 18 19 19 22 1 22 1 23 1 24 1 25 1 26	7  a +3    0  1 -3    6  -2    3  0    4  -1    6  -2    5  -3    5  +1    6  -2    7  5  4    7  7  6    7  6  7    7  6  7    7  7  6	91 41 121 34 91 31 71 31 71 01 101 -21 71 01 41 -21 71 31 71 31 101 41 101	114 1 126 2 100 4 136 2 114 4 151 5 144 3 144 5 144 8 114 9 111 0 111 0 111 7 117 7 117 7 117 7 117 7 117 7 117 3 114 3 114 3 114 3 114 3	1 141	23    10   23    13   23    13   23    13   14    10   14    11   15    13   20    13   20    14   20    15   21    15   22    14   25    16   27    16   28    28		2210 141 211 151 271 171 271 171 271 171 271 171 271 171 301 201 301 201 301 201 301 201 301 201 301 201 311 211 301 201 311 201 301 101 301 201 301 101 301 201 301 101 301 201 301 101 301 201	361 201 301 171 301 171 301 211 271 221 271 171 361 171 271 171 271 171 271 171 271 201 271 201	28   19 27   19 27   15 26   16 27   17 28   17 28   16 24   16 25   16 25   16 23   18 21   19 24   19 27   17 26   19 27   17 26   17 27   17 28   18 27   17 28   18 27   17 28   17 28   18 27   17 28   18 27   18 27   18 28   18 28		131 P  141 141 171 P  141 B  131 7  141 B  131 7  141 B  131 7  141 B  141 B  141 F  141 B  141 F  141 B  141 F  1	#
11 12 13 14 15 15 16 17 18 19 19 20 1 22 1 22 1 23 1 24 1 25	7 4 +3    0 1 -3    6  -2    3  0    4  -1    6  -2    5  -3    5  +1    6  -2    5  +1    6  -2    7  5  4    7  5  4    7  4    7  4    7  4    7  4	81 41 121 34 81 31 71 31 71 01 101 -21 71 01 41 -21 71 01 41 -21 71 01 41 101 41 101 01 41 101 01 111 11 111 01 111 01 111 01 111 01 111 01	114 1 126 2 100 4 136 2 114 4 151 5 144 3 144 5 144 8 114 8 114 9 111 0 111 7 117 7 117 7 117 7 117 7 117 3 114 3 114 3 114 3 114 3 114 3 114 3 114 3	14  #	23    10   23    13   23    13   23    13   14    10   14    11   15    13   20    13   20    15   21    15   22    14   25    16   27    16   28    16   23    15   23    15   23    15   25    16		2210 141 211 151 271 171 271 171 271 171 271 171 271 171 301 201 301 201 301 201 301 201 301 201 301 201 311 211 301 201 311 201 301 101 301 201 301 101 301 201 301 101 301 201 301 101 301 201	361 201 301 171 301 271 271 170 271 271 271 271 271 271 271 271 271 271	28   19 27   19 27   15 26   16 27   17 28   17 28   16 24   16 25   16 25   16 21   18 21   19 21   19 27   17 26   19 27   17 26   17 26   17 27   17 28   18		131 P  141 141 171 171 P  141 B  131 7  141 B  131 7  141 B  131 7  141 B  141 B  141 6  141 6  141 7  141	#
- 11 - 12 - 13 - 14 - 15 - 17 - 18 - 17 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 29	7 4 +3    0 1 -3    6  -2    3  0    4  -1    6  -2    5  -2    5  -3    6  4    6  -2    6  -2    6  -2    6  4    7  4    7  7    6  7  4    7  1	81 41 121 34 81 31 71 31 71 01 101 -21 71 91 41 -21 71 91 101 41 101 61 101 61 101 61 101 61 101 61 111 01 111 01 111 01 111 01 111 01 111 01	114 1 126 2 100 4 136 2 114 4 151 5 144 5 144 5 144 8 114 8 111 0 111 0 111 7 113 7 114 3 114 3	141	23    10   23    13   23    13   23    13   14    10   14    11   15    13   20    13   20    15   21    15   22    14   25    14   25    14   27    15   23    15   23    15   23    15   24    15   25    14		2210 141 211 151 271 171 271 171 271 171 271 171 301 201 301 201 301 201 301 201 301 201 301 201 301 201 311 211 311 221	301 201 301 171 301 271 171 271 181 271 181 271 181 271 281 271 281 271 281 271 281 271 281 271 281 271 281 271 281 271 281 281 281 281 281 281 281 281 281 28	201 10 271 15 261 16 271 17 261 17 261 16 241 16 251 16 251 16 251 16 251 17 261 19 271 19 271 19 271 17 261 10 271 17 261 16 271 17 261 16 271 17 261 16 271 17 261 16 271 17 261 16 271 17 261 17 261 17 261 16 271 17 261 16 271 17 261 17 261 16 271 17 261 16 271 17 261 16 271 17 261 17 261 17 261 17		131 P  141 131 171 P  141 B  131 7  141 B  131 7  141 B  131 7  141 B  131 7  141 B  1	#) 60 11) 64 13) 20 #† 20 20† -10 3) -14 #† 14 41 20 #† 14 7† 44 7† 44 7† 44 7† 50 61 20 #† 74 1 50 61 20 1 50 61 20 61 20
11 12 13 14 15 15 16 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	( 7   4 - 3   6   6   6   6   6   6   6   6   6	121 34 41 121 111 01 111 21 111 01 111 111 01 111 11	114 1 124 2 100 4 134 2 144 3 144 3 144 8	1 141	23    10   23    13   23    13   23    13   14    10   14    11   15    13   20    13   20    13   20    13   21    15   22    14   26    16   27    14   27    14   27    14   27    14   27    14   27    15   23    15   23    15   23    15   23    15   23    15   24    15   25    14   25    14		2210 141 211 151 271 171 271 171 271 171 271 171 271 171 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 101 301 101 301 101 301 101 301 101 301 101 301 101 301 101 301 101	30   20   30   17   30   27   27   17   27   17   27   27   27	20   10 27   19 27   15 26   16 27   17 26   17 26   16 25   16 25   16 25   16 25   16 27   17 26   19 27   17 26   16 27   17 26   17 26   17 26   17 26   17		131 P  141 121 171 T  141 B  131 7  141 B  131 7  141 B  141 B  141 A  1	#
11 12 13 14 15 15 16 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	( 7   4   3   6   6   6   6   6   6   6   6   6	121 34 41 121 111 01 111 111 01 111 111 01 111 11	114 1 126 2 100 4 136 2 144 3 144 3 144 8 144 8 144 8 114 9 111 9 111 9 111 7 131 7 131 7 131 3 144 3	1 141	23    10   23    13   23    13   23    13   14    10   14    11   15    13   20    13   20    13   20    13   21    15   22    14   26    16   27    14   27    14   27    14   27    14   27    14   27    15   23    15   23    15   23    15   23    15   23    15   24    15   25    14   25    14		2210 141 211 151 271 171 271 171 271 171 271 171 271 171 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 171 301 201 301 171	301 201 301 171 301 271 171 271 181 271 181 271 281 271 271 271 271 271 271 271 271 181 271 271 181 271 181 271 171 271 2	20   10 27   19 27   15 26   16 27   17 26   17 26   16 25   16 25   16 25   16 25   16 27   17 26   17 27   17 26   16 27   17 26   17 27   17 28   17 26   17 27   17 28   17 29   18 21   18 22   18 23   18 24   16 25   17 25   17 26   17 27 28   17 28   17		131 P  141 121 171 T  141 B  131 7  141 B  131 7  141 B  131 7  141 B  1	# 11
= 11 = 12 = 13 = 14 = 15 = 16 = 17 = 18 = 20 = 21 = 22 = 23 = 24 = 25 = 26 = 27 = 30 = 31 = MED. = MED. = MENB. = MED.	( 7   4   3   6   6   6   6   6   6   6   6   6	121 34 41 121 111 01 111 21 111 01 111 111 01 111 11	114 1 126 2 100 4 136 2 114 3 114 3 114 3 114 8 114 8 114 8 115 9 117 7 137 7 137 7 137 7 137 7 137 7 137 7 137 7 137 7 148 3 149 3	1 141	231 10 10 231 13 131 131 131 131 131 131 131 131		2210 141 211 151 271 171 271 171 271 171 271 171 271 171 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 201 301 101 301 101 301 101 301 101 301 101 301 101 301 101 301 101 301 101 301 101	36  20  30  17  30  27  27  17  27  18  27  27  20  27  27  20  27  27  27  27  27  27  27  18  27  27  18  27  17  27  27  27  27  27  27  27  27  27  2	20   10 27   19 27   15 26   16 27   17 26   17 26   16 25   16 25   16 25   16 25   16 27   17 26   19 27   17 26   16 27   17 26   17 26   17 26   17 26   17		131 P  141 121 171 T  141 B  131 7  141 B  131 7  141 B  141 B  141 A  1	#
= 11 = 12 = 13 = 14 = 15 = 16 = 17 = 18 = 20 = 21 = 22 = 23 = 24 = 25 = 26 = 27 = 30 = 31 = MED. = MENB.	( 7   4   3   6   6   6   6   6   6   6   6   6	121 34 41 121 31 101 41 101 41 101 41 101 41 101 41 101 41 101 41 101 41 11 41 11 41 11 41 4	114 1 126 2 100 4 136 2 114 3 114 5 114 5 114 8 110 9 110 9 111 9 111 7 137 7 137 7 137 7 137 7 137 7 107 3 114 3	141	23  10  23  13  14  10  14  11  15  13  13  15  15  15  15  15  15  15  15  15  15	20  14    27  16    10    12    10    12    13    12    13    12    13	2210 141 211 151 271 171 271 171 271 171 271 171 271 171 301 201 301 201 301 201 301 201 301 201 301 201 311 201 301 201 301 101	36  20  30  17  30  27  27  17  27  18  27  27  20  27  27  27  27  27  27  27  27  27  27	20   10 27   19 27   15 26   16 27   17 26   17 26   16 26   16 26   16 27   16 28   16 28   16 28   16 28   16 28   16 27   17 26   16 27   17 26   16 27   16 28   16 27   17 28   17 29   17 20   18 21   18 22   18 23   18 24   18 25   17 26   17 27   17 28   17 29   17 20   18 21   18 22   18 23   18 24   18 25   17 26   17 27   17 28   17 29   17 20   18 21   18 22   18 23   18 24   18 25   17 26   17 27   17 28   17 29   17 20   18 20   18 20		131 P  141 121 171 P  141 B  131 7  141 B  131 7  141 B  131 7  141 B  1	#

#G [ DRMD	* MAX*M2N*	,,,,,,,,,,,,			********	HAXINIYAN Personan	MAXIPIP   	i maximin <del>Maresteri</del>	I MAXIMIN <del>December</del>	MAX(MIN   	PRESENTATION	# WIMIYAM
# #				C 4	8 T E L F			ETO				
* (	T#)		*****		PIAMURA F	RA PERVE E	:  MG:JFTA		********		(44 M B	. M.) *
1234547870123454787012345478701 1111154787012345478701 123454787012345478701	9( 2   2   7   1   1   1   1   1   1   1   1   1	110 0 101 -2 101 -2 101 -2 101 -2 101 -3 101 -3 101 -3 101 -3 101 -3 101 -3 101 -3 101 -3 101 -3 101 -3	12  -L   14  3   14  3   14  5   14  6   15  5   16  17  7   16  17  7   14  7   15  7   14  7   15	131	241 2 71 241 151 231 131 171 100 141 100 151 120 201 01 201 01 211 111 231 101 231 111 231 101 231 111 231 101 231 111 271 141 271 151 271 151	311 191 301 191 311 191 291 161 291 191	25   14   25   14   25   14   30   16   30   16   30   16   31   17   31   20   31   31   31   20   32   21   31   20   32   21   31   20   32   21   31   20   32   21   31   20   32   21   31   20   32   21   31   20   32   21   31   30   16   32   21   31   10   32   21   31   10   31   10   31   10   31   10   31   10   30   15   30   16   31   17   30   30   30   30   30   30   30   3		29  19   27  16   25  15   27  16   25  15   27  16   26  17   22  15   25  15   27  35   24  12   23  13   24  14   23  15   24  16   27  26   2	24  14    16    16    27  15    16    27  15    16    17	140   40   100	101 70 111 30 121 40 121 40 121 20 101 20 101 40 101 40 101 101
• MEDIE	B.41 L.2	#.BF 0.0	13.51 4.1	17.61 7.1	23.2(12.6)	25.7/14.0	29.6 17.0	20.0117.4	24.2115.4	18.51 8.5	11.31 3.3	7.21-0.3
A MED. AMENS. A MED.	4.0	4.9	0.0	12.4 13.1	18.0 17.3	20.3	23.7 23.7	23.2	20.9 19.9	13.5	7.3 0.2	3.5
PEPEERS	 	( 	ę	1 1								
		*****	****		********	********	********		*********	**********	********	**********
	TM)		****			H E B T R NA PIAVE I			·	***********	::::::::::::::::::::::::::::::::::::::	. H.)
**************************************	10  3    3    3    1    3    3    1    3    3    1    3	101	110 4   131	1614 61   161   171	PIANURA F  ***********************************	201 141 221 141 221 141 221 141 221 141 221 141 221 141 221 141 221 141 221 171 231 161 231 171 231 171 231 171 231 171 231 171 241 161 271 171 261 161 271 171 261 161 271 171 261 161 271 171 261 161 271 171 271 171 271 171 271 171	DRENTA	133 133 133 133 133 133	241 16 241 16 241 17 281 17 281 17 261 16 291 18 261 17 261 17 261 17 261 17 261 17 261 17 271 17	25  18    26  16    26  15    26  15    21  11    22  13    22  14    22  14    30  11    14  10    14  10    14  10    15  16    17  11    15  16    17  11    16  7    17  8	L1	00000000000000000000000000000000000000
***********  **********  *******  ******	10  3	101	110 4   131	16  4 6    16  7    12  7    12  7    13    12    13    15    10    15    10    15    10    15    16    17    12    16    17    12    17    12    17	PIANURA F  ***********************************	201 101 201 101	DRENTA	133	206 19   19   261 16   18   19   19   19   19   19   19   19	25  18	L1	00000000000000000000000000000000000000
**************************************	10  3    1    1    1    1    1    1	101	110 4   131	16  4 6    16  7    12  7    12  7    13    15    10    15    10    15    10    15    10    15    10    15    10    15    10    15    10    15    10    15    10    15	PIANURA F  ***********************************	201 101 201 101	DRENTA	133	7 206 19 1 201 17 2 261 16 1 291 17 1 261 18 1 261 17 1 261 17 2 261 17 2 261 17 2 261 17 2 261 17 2 261 19 1 221 17 2 261 19 1 231 16 2 271 17 1 261 19 1 271 17 1 2	25  18	L1	00000000000000000000000000000000000000

TABELLA [.

-GIORNO	I HAXININ	E F I MAXINIW	I A	I A I BASTINEN	T PARTITION	I NAKIMIM	I MAKININ	I A I MAXINSM	A S I MAXIMIN	I Q > 1 ( WIN IN I	MAXIMIN I	T Q
							I CTREP	CRTI)				-
	TM				PIANURA	FRA PIANE					12 M 9	L No.
	( 71 -2 ( 21 -3 ( 41 -2 ( 41 -1 ( 41 -1 ( 7) -1 ( 8) -2 ( 10)4 -4 ( 10)4 -3 ( 4) -2 ( 4) -2 ( 4) -2 ( 7) 3 ( 7) 4 ( 7) 3 ( 7) 4 ( 7) 3 ( 7) 3	13	121 3   3   1   131   6   1   131   7   1   14	15 x 4   13	271 14 10 301 14 1 271 14 1 241 14 1 231 14 1 251 13 1 251 13 1 251 13 1 271 13 1 271 13 1 271 13	204 14   264 11   220 12   230 11   230 12   230 12   230 13   230 13   230 13   270 14   270 16   2	211	14 321 17 1 291 17 1 301 17 1 291 17 1 301 17 1 301 17 1 301 17 1 311 16 1 311 17 1 311 17 1 301 17 1 301 17 1 301 17 1 301 17 1 301 17 1 271 16 1 271 17 1	274 14   1 274 14   1 286 14 16 16 16 16 17 18   1 276 13   1 276 13   1 276 13   1 276 13   1 276 13   1 276 13   1 276 13   1 276 13   1 276 13   1 276 13   1 276 13   1 276 14   1 27	18 281 141 18 281 151 18 281 151 18 281 141 19 281 121 19 281 121 19 281 111 19 31 81 11 11 61 11 13 81 11 14 4	191 71 191 71 191 71 191 71 191 71 191 71 191 71 191 191 171 41 171 41 171 41 171 61 171 61 171 61 171 -31	121 3# 121 2# 121 0# 121 124 124 124 124 124 124 124 124 124
**************************************	   B.L 0.5	110.61 0.3	113.2+ 3.4	17.81 6.0	124.0112.1	124.5114.6	30.2117.1	120.2116.4	127.0114.4	19.91 7.4	13.2) 3.0)	E.21-0.3s
* MED.	1	1	)	J	38.1	1	1	l .		13.7	)	
· MED.	2.7	4.5	0.3	13.4	10.0	21.7	23.0	23.4	20.3	15.7	9.4	4.7
******	********	********	*********	**************************************	10010	**************************************		LATESHAP)			******	**********
# C	TR)					PRA PIANE I	ATHOME				(2 M S	ta Ha) B
4 1	) B1 2	1 104 3		1 146 7	251 13	1 211 17:	25/1 17/	361 22	1 201 18	**************************************	141 91	111 00
21 22 23 24 24 25 27 28		14(	13( 5   121 5   121 7   131 8   131	151	241   12   23   12   10   12   10   13   17   13   21   14   22   13   22   13   22   13   22   13   23   16   27   16   27   16   28   17   29   17   29   17   29   17   29   17   21   17   22   17   23   18   24   15   25   16   26   16   26   16   27   28   28   28   28   28   28   28	24   17   20   14   15   15   15   15   15   15   15	231 181 291 291 301 231 231 231 301 231 301 321 321 321 321 321 321 321 321 321 32	31   21   30   23   31   24   30   21   31   22   31   22   31   22   31   22   31   22   30   21   30   20   20   20   20   20   20   20	26   19   25   19   27   18   25   18   25   18   25   18   26   26   26   26   26   26   26   2		170 12) 101 12: 171 11: 16: 7: 16: 7: 16: 7: 171 12: 8:	0 121 7= 0 12) 4= 91 4= 91 4= 91 3= 100 3= 100 4= 71 3= 101 4= 71 3= 101 4= 71 4= 71 4= 71 4= 71 4= 71 4= 71 4= 71 4= 71 4= 71 5= 71 4= 71
HMEDIE I	I	I ,	13.3/ 6.7  		j i	l I	27.7120.41 25.2	l		17.4110.4)		
# HED.	2.7	4.4	8.2	12.7	17.4	21.1		22.9	17.4	14.5	7.0	4.5
-MDUU-												

-dadaaa -GIDRHO		F HAY(HIM	MEREFERE NIN XON OCCUPA	HARIMIN	HENIXAN I	I G I MARIMIN	I L I MAXIMIN	HAXININ	dedessabet   S   Maximin	i D Max Min	MINIKAM I N I	I D (
					C	аасти	1.6					
=    -  -	TR				PIANURA	FRA PIAVE					(2 M	8, M,)
2 3 4 5 4 5 4 7 8 9 4 10 13 4 14 17 8 17 8 17	111 4   104 3   99 4   99 0   207 -1   31 0   51 3   51 3   51 3   51 3   51 3   51 3   61 7   61 7   61 7   61 7   7 1 0   7 1 0   8 1 0   7 1 0   8 1 0   7 1 0   8 1 0   7 1 0   7 1 0   8 1 0   7 1 0   8 1 0   7 1 0 	121 71 131 61 114 61 61 61 61 61 61 61 61 61 61 61 61 61	12 A 12 B 10 B 11 B 12 B 10 B 10 B 10 B 10 B	15  10   13  8   15  10   14  10   20  14   16  10   15  7   16  12   16  12   16  12   16  12   16  12   16  13   16  12   16  13   16  14   16  15   16  16   16  16  16   16  16  16   16  16  16   16  16  16  16   16  16  16  16  16  16  16  16  16  16	240   12   251   15   231   10   190   14   180   15   181   15   181   14   231   15   231   15   231   15   231   16   241   17   251   26   271   17   261   27   271   17   241   18   231   17   241   18   241   16   241   16   241   16   241   16   241   16	1 231 × 15 1 241 × 15 1 241 × 15 1 221 14 4 211 14 1 231 17 1 231 16 1 251 10 1 251 10 1 251 10 1 251 27 1 271 21 1 271	1 2441 16 1 254 17 1 241 18 1 311 24 1 261 19 1 271 20 1 311 23 1 291 24 1 311 25 1 311 26 1 301 21 1 301 23 1 301 23	10 341 25 1 301 24 1 301 25 1 311 25 1 311 25 1 311 25 1 321 22 1 301 24 1 271 20 1 271	24  21   28  22   27  19   26  18   26  18   26  20   27  21   24  21   24  21   25  17   25  18   25  18   25  18   25  21   26  21   27  23   26  22   25  26  22   25  26  21   26  21	0 26   22   26   26   26   26   26   27   26   27   27	( 17( 14) 16 18( 14) 16 18( 14) 17( 13) 17( 13) 17( 13) 17( 13) 17( 13) 17( 13) 17( 13) 17( 14	1 121 70 40 11 11 1 11 1 11 1 11 1 11 1 11 1
* MEDIE   * MED.   * MED.   * MED.		10.4: 5.3 7.9 4.2	13.61 0.4 11.0 8.3	15.2	23.0117.0 20.4 17.5	22.9	29.3122.5 25.9 24.1	29.4122.5 25.5 23.7	124.3120.7 1 23.3 1 20.4	  19.6(15.6   16.7   15.1	  13.3  9.2 	0.61 3.4 6.0
HOUSE !				) • • • • • • • • • • • • • • • • • • •	( 		} 	 	********	 	( *********	**********
) (1	TM)		BACS/	VOI BACCHE		7 D N E 2		RBO D'ACOU	A: ASTICO		(938 и	H. M.)
## 1	(	61 -31 61 -31 71 01 71 01 72 01 73 01 74 -31 75 1 -41 76 -31 77 -41 77 -41	101 -2 01 -1 01 -1 0	60 -1   11 -2   31   0   0   11   -2   12   12   12   12   12   12	13  5   14  5   12  3   10  0   4  1   10  0   4  1   11  2   12  5   11  4   12  4   13  4   13  4   13  4   13  10   10  10   20  12   20  12   20  13   21  13   22  13   21  14  7   11  8   14  7   15  9   14  7	120	1314   7   291   9   221   0   331   7   201   10   221   11   231   13   231   14   241   14   241   14   231   13   241   14   231   13   231   14	( 241 14 ( 231 13 ( 231 13 ( 241 14 ( 241 13 ( 241 13 ( 231 13 ( 241	10  11   10  10   17  11   17  11   17  11   17  11   10  11   15  10   14  10   14  10   14  10   15  7   15  10   14  12   15  15   16  12   16  12   17  15   17  15	10° 10° 10° 10° 10° 10° 10° 10° 10° 10°	10	2
• •MEDIE   • • MED,	5.7 -1.5 1 2-1 4		4.81-1.5	9.01 2.1	10.0	17.91 8.9	121.0111.7	  20.7612.2     14.5	-	12.41 5.5 +.0	   5.01-0.1   2.5	5.7 ~1.64   5.7 ~1.64   2.1
MENS. I		,		20-3		1 2 2 4						

*GIDRMO		**************************************		*********		*********
*			( ij i m ( winjiam   mimiam   Mir auudoogeeseeseeseeseesees	MAXEMEN 1 MAXIMEN 1	MAX MIN I MAKIMIN I	MAXIMTH I MAX MIN *
:			A 2 1 A 0	Ů		:
	(TR)	SACING! BAC	CHIBLIONE	CORSO D'ACQUAI	GHELPACH	(1044 H S. N.)
* 1		2) 9: -41 S:	-11 101 21 151 41	141 1010 251 111	22( 0)0 221 101	14 171 OI 21 0e
. 2	1 101 -41 71 -	41 (0) ~41 51 51 0: 21 51	01 191 -11 121 71	211 91 241 121	201 81 201 41 181 8) 211 41	1 131 91 81 -10
- 5	1 131 -14 31	91 5, 01 21 01 5, 01 61 514 11; 21 101	01 51 21 1310 -11		221 01 161 41	1 151 21 Bi -4#
. 7	1 131 4 101 -	5!0 11; 2  10; 5  5! 2  10; 9 0 11; -1  12;	21 41 31 1511 -11 11 41 41 121 01 -21 121 41 101 51	221 131 201 101 211 101 214 121 221 107 241 101	201 01 161 31 201 71 161 21 171 01 161 31	81 01 91 -2-
* 10	81 -81 111	7) 91 21 111 9) 91 21 41	21 1312 -11 201 91 01 131 41 141 51	241 111 201 91	161 B+ 171 S1 211 161 161 S1	61 91 51 +5e
= 11 = 12	1 21 -61 21	81 21 01 411 05 41 11 51	-41 121 41 1A1 101	241 131 221 114 231 121 201 101	211 H H) 21 161 B1 51 C1	
* 13 * 14 * 15	2) -41 51 -		-21 141 51 171 61 01 111 61 211 101		191 4+ 81 21 1014 4+ 41 -11	51 -11 51 -30
16	71 -01 41 -	51 41 01 151 61 31 -11 201 P1 31 -41 231	21 21) 810 251 121 01 171 51 211 91 -21 211 41 171 01	9 741 151 231 121	191 14+ M11 -21 191 10+ 12) 21	21 -11 21 0=
# 18 # 17	1 87 31 3 -	71 71 -21 151	01 211 51 161 51 41 231 61 161 21	# 2a1 131 211 1116	24  10( 7 3 29  11  U) 4) 27  10  9; 0:	
# 20 • 21	1 01 -2) 51 -4	71 21 -75 141 71 31 -416 191	210 251 61 191 51 31 241 71 191 91	\$ 261 91 221 75 23r 91 211 VI	241 Pt 121 11 221 Bt P 11	P) -2) 211 -6#
* 22 * 23 * 24	1 3( -2) 2 1-10 1 31 +2 41 - 1 41 -11 61 -1	71 61 -51 361	31 248 101 217 01 4) 186 818 251 81		201 91 111 -1	51 -F, 101 -2H
e 25 # 26	1 41 -41 71 -	1) 0)r -91 (41 6) 5t -51 (80 31 5+ -410 (91	31 144 814 251 81 31 151 81 231 121 21 161 41 241 121	221 117 101 117 231 131 141 91 2011 51 191 71	20) 7/ (1/ -) 21) 4/ 17/ -1/ 10/ 5/ 10/ -1/	
* 27 4 28		11 VF +31 Bt	-2) 14) 5( 23) 12) -2) 14) 5(4 25) 12)	2011 51 161 01 211 01 211 11	18: 81 191 -1: 19: 91 191 21	41 -41 411 -44
= 30 = 59	1 91 -51 1	1 41 -41 141 1 81 0) 171	01 171 51 231 91 11 101 51 221 91	231 ## 201 101 221 ## 161 101	22 810 221 21 221 101 211 31	81 -3(6 14) 18
31	71 -41 )	41 -21 1	1 101 31 1 1	251 111 201 +1		
HEDIE	6.01-3.7 4.31-5.3		0.5(16.3) 4.3(18.6) 4.9(	22.6/10.0/21.1/10.3/2	0.46 8.5 14.41 2.1	7.81-1.86 4.41-3.3
MED.	1.4	2.0   6.	1 1	14.3   15.7	14.8 0.3	2.7 1.7 *
* MED. *NORM.	1 -3.0   -3.2	1 2.2 4 6.	2   10.0   13.8	14-3   15-4	12.8 2 7.9 1	3.1 -1.8 *
:			CROSA	k A	**************	
: (	THO	BACCHO! SAC		CORSO D'ACQUAL	LAVANDA	(417 M S. M.) *
*******			***************************************		***********	*
• 3	1 51 914 151 3	\$10f 41- 14 18 \$11 11- 102 18		1944 1114 301 181		
9 A	1 111 11 13 3			221 141 281 184	251 156 221 151 251 16( 23) 14)	111 #1 131 40
* 3	91 01 51 -1	FI VI 26 114	31 211 101 141 101 201 91 1411 >1	221 141 281 184 251 15) 281 18) 281 17) 271 181	251 16( 23) 14) 251 1510 251 151 221 1510 251 15	111
* 1		FI VI 20 124 LI (0) 4( M) DI 71 31 MI LI LE) 31 L40 PI NI 41 100	31 211 101 171 101 H 201 91 1411 21 31 1211 61 151 81 71 111 71 171 91 31 121 81 201 91	221 141 281 184 251 151 281 181	251 161 231 141 251 1510 251 151	111
* 3		FI VI 20 124 LI (0) 4( M) DI 71 31 MI LI LE) 31 L40 PI BI 41 100 DI LS 41 100 DI LS 41 100	31 211 101 191 101 H 201 91 1411 21 31 1211 61 151 81 71 111 71 191 91 31 121 81 201 91 31 161 81 221 114 41 171 71 241 124	221 141 281 181 231 131 281 181 281 171 271 181 281 121 281 171 241 121 281 171 241 131 241 141 251 151 271 141 271 1714 301 131 271 181 261 141	251 141 231 141 251 1510 251 151 221 1510 251 15 271 151 231 121 251 141 17: 10: 241 131 211 10: 241 131 20: 10: 221 131 20: 10:	111
* 5 * 7 * 8 * 10 * 11		FI VI 20 124  LI (0) 4( M)  FI 71 31 M  LI LL) 31 L40  FI NI 41 100  FI L3 41 100  FI L3 41 L40  FI L3 41 L40  FI L3 41 L40  FI L3 41 L40	31 211 101 191 101	221 141 281 181 231 131 281 181 281 171 271 181 241 121 281 171 241 131 241 141 241 151 271 141 271 1714 301 151 271 181 261 141 271 181 271 171 281 181 271 171	251 141 231 141 251 1510 251 151 221 1510 251 15 271 151 231 121 251 141 17: 10; 241 131 211 10; 241 131 201 10; 221 131 201 7; 231 141 18; 7; 231 141 18; 7;	111
* 5 * 7 * 8 * 10 * 11 * 12 * 13 * 14		FI VI 20 124 LI (0) 4( M) DI 71 31 MI LI LE) 31 L40 PI BI 41 100 DI 13 41 100 DI 13 41 141 DI 124 5) RE	31 211 101 191 101	221 141 281 181 231 131 281 181 281 121 281 181 241 121 281 171 241 131 241 141 241 151 271 141 271 1714 301 151 271 181 261 141 271 181 271 171 281 181 261 141 291 141 291 171 281 1714 301 181 281 1714 301 181 281 1714 301 181 281 1714 301 181	25  14  23  14  25  15 0 25  15  22  15 0 25  15  27  15  23  12  25  16  17  10  24  13  21  [0] 24  13  20  10  24  13  20  7  23  14  18  7  23  14  18  7  23  14  11  4  21  13  13  4  20  12  10  5	111
+ 11 + 12 + 13 + 14 + 15 + 16			31 211 101 191 101	221 141 281 181 231 131 281 181 281 121 281 181 241 121 281 171 241 131 241 141 241 151 271 141 271 1719 301 151 271 181 261 141 271 181 271 171 281 1719 301 181 271 181 271 171 281 1719 301 181 271 181 241 141 281 141 241 141	251 141 231 141 251 1510 251 151 221 1510 251 15 271 151 231 121 251 141 17, 10; 241 131 211 (0) 241 131 201 10; 221 131 201 7; 231 141 18; 7; 231 141 18; 7; 231 141 111 41 211 131 131 4;	111
+ 11 + 12 + 13 + 14 + 15 + 16 + 17 + 18			31 211 101 191 101  31 1211 61 151 01  31 1211 61 151 01  71 111 71 191 91  31 121 01 201 93  31 161 01 201 124  41 171 71 241 124  41 171 81 141 110  21 101 91 171 311  21 141 71 191 121  31 191 81 151 251 141  71 241 151 271 171  71 241 151 271 171  71 241 151 201 121  71 251 101 201 101	221 141 281 181 231 131 281 181 281 121 281 181 241 121 281 171 241 131 241 141 241 131 241 141 241 151 271 141 271 1714 301 151 271 181 261 141 271 181 271 171 281 171 301 181 291 141 241 141 251 151 251 141 291 171 281 151 301 181 253 141 271 201 281 151 271 201 281 151 271 201 281 161 271 171 233 141 271 171 261 141	25  14  23  14  25  15 0 25  15  22  15 0 25  15  27  15  23  12  25  16  17  10  24  13  21  [0] 24  13  20  10  24  13  20  10  22  13  20  7  23  14  18  7  23  14  18  7  23  14  15  5  21  13  13  4  21  13  13  4  21  13  13  4  20  12  10  5  21  13  13  4  20  12  10  5  21  13  13  7  25  18  10  0  27  17  12  7	111
+ 11 + 12 + 13 + 14 + 15 + 16 + 17 - 18 + 19 + 20			31 211 101 171 101  31 1211 61 151 01  31 1211 61 151 01  31 121 01 201 91  31 121 01 201 91  31 141 01 201 121  41 171 71 241 121  41 171 61 141 111  21 101 91 171 111  21 141 71 191 121  31 171 61 151 251 141  71 241 151 271 171  71 241 151 271 171  71 241 151 201 121  71 251 101 201 121  71 251 101 201 101  71 271 161 101 91  810 281 171 231 111	221 141 281 181 231 131 281 181 281 121 281 171 241 121 281 171 241 121 281 171 241 131 241 141 251 151 271 141 271 1710 301 151 271 181 261 141 271 181 271 171 281 171 281 171 281 171 281 151 291 171 281 151	25  14  23  14  25  15 0 25  15  22  15 0 25  15  27  15  23  12  25  16  17  10  24  13  21  [0] 24  13  20  10  24  13  20  10  24  13  20  10  22  13  20  5  23  14  18  7  23  14  18  5  23  14  13  31  4  21  13  13  4  20  12  10  5  21  13  13  4  20  12  10  5  21  13  13  4  20  12  10  5  21  13  13  4  20  12  10  5  21  13  13  4  22  13  14  3  25  18  10  0  27  17  12  7  27  18  13  3  6  25  14  15  7	111
+ 11 + 12 + 13 + 14 + 15 + 16 + 17 - 18 + 19			31 211 101 191 101  31 1211 61 15E 01  71 111 71 171 71  31 121 01 201 91  31 141 01 201 91  31 161 01 221 114  41 171 71 241 124  41 171 01 141 110  21 101 91 171 111  21 141 71 191 121  31 171 01 151 251 141  71 241 151 271 171  71 241 151 271 171  71 241 151 201 121  71 251 101 201 101  71 271 161 101 91	221 141 281 181 231 131 281 181 281 121 281 181 241 121 281 171 241 131 241 141 241 151 271 141 271 1714 301 151 271 181 261 141 271 181 261 141 271 181 271 171 281 171 301 181 291 141 241 141 251 151 251 141 291 171 281 151 301 181 251 141 291 171 281 151 301 181 251 141 271 201 281 151 301 181 231 141 271 171 281 151	251 141 231 141 251 151 251 2	11
+ 11 + 12 + 13 + 14 + 15 + 16 + 17 + 18 + 19 + 20 + 21 + 22 + 23 + 24 + 25			31 211 101 171 101	221 141 281 181 231 131 281 181 241 121 281 171 241 121 281 171 241 131 241 141 241 131 241 141 241 131 241 141 241 131 241 141 271 171 301 131 271 181 261 161 271 181 271 171 281 171 281 151 291 171 281 151 291 171 281 151 291 171 281 161 271 161 271 141 281 161 271 141 281 161 271 141 281 161 271 161 171 121 271 161 171 181 121	25  14  23  14  25  15 0 25  15  22  15 0 25  15  27  15  23  12  25  14  17  10  24  13  21  [0] 24  13  20  10  24  13  20  10  22  13  20  7  23  14  18  7  23  14  15  31  4  21  13  13  4  21  13  13  13  4  21  13  13  13  4  21  13  13  13  4  21  13  13  13  4  21  13  13  13  4  21  13  13  13  6  21  14  15  7  21  14  15  7  21  15  15  15  7  25  15  14  4  25  15  14  4  25  15  14  4  25  14  15  7  26  15  14  4  26  15  14  4  26  15  14  4  26  15  14  4  26  15  14  4	111
+ 11 + 12 + 14 + 15 + 16 + 17 + 18 + 20 + 21 + 22 + 24 + 25 + 27			31 211 101 171 101  31 201 71 1411 71  31 1211 61 151 01  71 111 71 171 71  31 121 01 201 71  31 121 01 201 71  31 121 01 201 71  31 141 71 241 124  41 171 51 141 111  21 141 71 171 171 121  21 141 71 171 121  21 141 71 171 251 141  71 241 131 241 131  71 241 131 241 131  71 241 121 201 121  71 241 121 201 121  71 241 131 241 131  71 241 131 241 131  71 241 131 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151	221 141 281 181 231 131 281 181 241 121 281 171 241 121 281 171 241 131 241 141 241 131 241 141 241 131 241 141 241 131 241 141 271 181 261 141 271 181 271 177 281 171 301 181 291 141 241 141 291 171 281 151 291 171 281 151 291 171 281 161 271 181 231 141 271 171 281 141 271 171 281 151 271 171 281 161 271 171 281 151 271 141 271 141 281 151 261 141 281 151 261 141 281 151 271 181 121 271 141 181 121 271 141 181 121	25  14  23  14  25  15 0 25  15  22  15 0 25  15  27  15  23  12  25  14  17  10  24  13  21  10  24  13  20  10  24  13  20  10  23  14  16  7  23  14  16  5  23  14  15  3  4  21  13  13  4  21  13  13  4  21  13  13  4  21  13  13  4  21  13  13  4  21  13  13  4  21  13  13  4  21  13  13  4  21  13  13  4  21  13  13  4  21  13  13  5  21  13  14  5  22  13  14  5  27  18  10  6  27  18  15  7  25  16  15  7  26  15  16  6  25  16  15  7  26  15  16  6  23  15  20  7  22  13  17  6  20  14  20  10	11
+ 11 + 12 + 14 + 15 + 16 + 17 + 18 + 19 + 20 + 21 + 24 + 25 + 24			31 211 101 191 101	221 141 281 181 231 13) 281 18) 281 12) 291 171 241 12) 281 171 241 13) 241 141 241 13) 241 141 241 13) 241 141 241 13) 241 141 271 181 271 141 271 181 271 177 281 171 301 181 271 181 271 177 281 171 281 171 291 171 281 151 271 181 271 141 271 171 281 151 271 171 281 151 271 171 281 151 271 171 281 151 281 161 271 141 281 161 271 141 291 171 181 121 271 141 181 131 271 141 181 131	25  14  23  14  25  15 0 25  15  22  15 0 25  15  27  15  23  12  25  14  17  10  24  13  21  [0] 24  13  20  10  24  13  20  7  23  14  18  7  23  14  18  7  23  14  15  3  4  21  13  15  5  21  15  15  15  5  21  15  15  15  7  22  15  15  15  6  25  15  15  16  6  25  15  15  16  6  25  15  15  16  6  25  15  15  16  6  25  15  15  16  6  25  15  15  16  6  25  15  15  26  7  25  15  26  7  26  15  26  7  27  15  26  7  26  15  26  7  27  15  26  7  26  15  26  7  26  15  26  7  27  15  26  7  26  15  26  7  26  15  26  7  27  15  26  7  26  15  26  7  26  15  26  7  27  15  26  7  26  15  26  7  26  15  26  7  27  15  26  7  26  15  26  7  26  15  26  7  27  15  26  7  26  15  26  7  26  15  26  7  27  15  26  7  26  15  26  7  27  15  26  7  26  15  26  7  27  15  26  7  26  15  26  7  27  15  26  7  26  15  26  7  26  15  26  7  27  15  26  7  26  15  26  7  26  15  26  7  27  15  26  7  26  15  26  7  26  15  15  7  26  15  15  7  26  15  15  7  26  15  15  7  26  15  15  7  26  15  15  7  26  15  15  7  26  15  15  7  26  15  15  7  26  15  15  7  26  15  15  7	11
+ 11 + 12 + 14 + 15 + 16 + 17 + 18 + 20 + 21 + 22 + 24 + 27 + 29 + 29			31 211 101 191 101  31 1211 61 151 01  71 111 71 191 91  31 121 01 201 91  31 121 01 201 91  31 141 71 241 124  41 171 71 241 124  41 171 61 141 111  21 141 71 191 121  21 141 71 191 121  21 141 71 191 121  21 141 71 191 121  21 141 71 191 121  71 241 151 271 171  71 241 151 271 171  71 241 121 201 121  71 241 121 201 121  71 251 101 201 101  71 271 161 101 91  819 281 171 231 151  111 221 131 271 151  111 221 131 271 151  111 221 131 271 151  111 221 131 271 151  111 221 131 271 151  111 221 131 271 151  111 221 131 271 151  111 221 131 271 151  111 221 131 271 151	221 141 281 181 231 131 281 181 241 121 281 171 241 121 281 171 241 131 241 141 241 131 241 141 241 131 241 141 241 131 241 141 271 181 261 141 271 181 271 177 281 171 301 181 291 141 241 141 291 171 281 151 291 171 281 161 271 161 271 141 281 161 271 141 281 161 271 141 281 161 271 141 281 161 271 151 271 161 271 151 271 161 271 151 271 151 261 141 271 161 171 121 271 161 171 121	25  14  23  14  25  15 0 25  15  22  15 0 25  15  27  15  23  12  25  14  17  10  24  13  21  [0] 24  13  20  10  24  13  20  10  22  13  20  7  23  14  15  31  4  21  13  13  4  21  13  13  4  21  13  13  13  4  21  13  13  13  4  21  13  13  13  4  21  13  13  13  4  21  13  13  13  4  21  13  13  13  5  21  14  15  7  21  15  15  15  7  24  15  15  14  4  25  14  15  7  26  15  14  4  25  14  15  7  26  15  14  4  26  15  16  4  26  15  16  4  26  15  16  6  27  17  26  7  26  15  26  7  27  13  17  6  21  15  24  11	11
+ 11 + 12 + 14 + 15 + 16 + 17 + 18 + 20 21 22 23 + 27 + 20 + 20			31 211 101 191 101  31 1211 61 15E 01  71 111 71 171 71  31 121 01 201 91  31 121 01 201 91  31 141 01 201 91  31 141 01 21 111  41 171 01 141 111  21 141 71 191 121  31 171 01 141 111  21 141 71 191 121  31 171 01 151 131  71 141 151 251 141  71 241 151 271 171  71 241 151 201 121  71 241 151 201 121  71 241 151 201 121  71 241 151 201 121  71 251 101 201 101  71 271 161 101 91  1110 281 151 231 151  1110 281 151 231 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 221 151 271 151  111 201 111 261 154  1 201 111 261 154	221 141 281 181 231 131 281 181 241 121 281 171 241 121 281 171 241 131 241 141 241 151 271 141 271 1714 301 151 271 181 261 141 271 181 271 177 281 1719 301 181 291 171 281 171 291 171 281 151 291 171 281 151 291 171 281 151 291 171 281 151 291 171 281 151 291 171 281 151 291 171 281 151 291 171 281 151 291 171 281 151 271 181 271 141 281 151 271 151 281 151 271 151 281 151 271 151 281 151 271 151 271 151 261 141 281 151 271 151 271 151 261 141 281 151 271 151 271 151 261 141 271 141 171 141 271 141 171 141 271 141 171 141 271 141 181 131	25  16  23  14  25  15 0 25  15  22  15 0 25  15  27  15  23  12  25  16  17  10  24  13  21  10  24  13  20  10  24  13  20  10  23  14  16  7  23  14  16  7  23  14  16  7  23  14  16  7  23  14  15  3  20  12  10  5  21  13  14  3  20  14  15  7  21  13  14  5  22  13  14  15  7  27  18  10  0  27  19  12  7  27  18  10  0  27  19  12  7  27  18  10  0  27  19  12  7  21  15  16  6  25  16  15  7  25  16  15  7  26  15  16  6  27  17  17  6  21  15  26  7  21  21  25  7  21  25  7  21  25  7  25  7  26  7  26  7  27  7  28  7  29  7  20  7	11
+ 11 12 14 15 14 15 14 15 16 17 18 16 17 18 16 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18			31 211 101 171 101  201 71 14+1 71  31 1211 61 15E 01  71 111 71 171 71  31 122 01 201 71  31 122 01 201 71  31 124 01 201 71  31 127 71 244 124  41 171 71 171 171  21 141 71 171 171  21 141 71 171 171  21 141 71 171 171  21 141 71 171 251 141  71 141 151 251 141  71 241 151 271 171  71 241 151 271 171  71 241 121 201 121  71 251 141 201 121  71 271 161 191 71  111 221 131 271 151	221 141 281 181 231 13) 281 18) 281 12) 291 171 241 12) 281 171 241 13) 241 141 241 13) 241 141 241 13) 241 141 271 181 261 141 271 181 261 141 271 181 261 141 281 141 281 151 281 171 281 151 291 171 281 151 271 171 281 151 271 171 281 151 271 141 271 141 281 151 271 141 281 151 271 141 281 151 271 151 271 141 171 121 271 141 181 121 271 141 181 131 271 141 181 131 271 141 181 131 271 141 181 131 271 141 181 131	25  16  23  14  25  15 0 25  15  22  15 0 25  15  27  15  23  12  25  16  17  10  24  13  21  10  24  13  20  10  24  13  20  10  23  14  16  7  23  14  16  7  23  14  16  7  23  14  16  7  23  14  15  3  20  12  10  5  21  13  14  3  20  14  15  7  21  13  14  5  22  13  14  15  7  27  18  10  0  27  19  12  7  27  18  10  0  27  19  12  7  27  18  10  0  27  19  12  7  21  15  16  6  25  16  15  7  25  16  15  7  26  15  16  6  27  17  17  6  21  15  26  7  21  21  25  7  21  25  7  21  25  7  25  7  26  7  26  7  27  7  28  7  29  7  20  7	111
11111111111111111111111111111111111111			31 211 101 171 101  201 71 1411 71  31 1211 61 151 01  71 111 71 171 71  31 121 01 201 71  31 121 01 201 71  31 121 01 201 71  31 141 71 241 124  41 171 71 141 114  21 101 71 171 171  21 141 71 171 171  21 141 71 171 251 141  71 141 111 251 141  71 141 151 271 171  71 241 131 241 131  71 241 131 241 131  71 241 131 201 101  71 271 161 101 201 101  71 271 161 101 201 101  71 271 161 201 101  71 271 161 201 101  71 271 161 201 101  71 271 161 201 101  71 271 161 201 101  71 271 161 201 101  71 271 161 201 101  71 271 161 201 101  71 271 161 201 151  111 221 161 201 161  71 211 131 271 161  61 201 111 271 171  61 201 111 271 171  61 201 111 271 171  61 201 111 261 151  71 211 111 261 151  71 211 111 261 151  71 211 111 261 151  71 211 111 261 151	221 141 281 181 231 131 281 181 241 121 281 171 241 121 281 171 241 131 241 141 251 151 271 141 271 181 261 141 271 181 261 141 271 181 261 141 281 151 271 141 281 151 271 141 291 171 281 151 301 187 253 141 291 171 281 151 301 187 253 141 291 171 281 151 301 187 253 141 271 171 281 151 281 151 271 141 281 151 271 141 281 151 271 141 281 151 271 141 281 151 271 141 281 151 271 151 271 141 171 181 121 271 141 181 171 271 141 181 271 141 181 271 141 181 271 141 181 271 141 271 141 181 271 141	25  16  23  14  25  15 0 25  15  22  15 0 25  15  27  15  23  12  25  16  17  10  24  13  21  10  24  13  20  10  24  13  20  10  23  14  16  7  23  14  16  7  23  14  16  7  23  14  15  3  21  13  13  4  20  12  10  5  21  13  13  4  20  12  10  5  21  13  13  4  22  13  14  5  22  13  14  5  22  13  14  5  22  13  14  5  25  16  15  7  27  17  18  6  25  14  15  7  26  15  16  6  27  17  17  6  26  15  16  6  27  17  17  6  21  15  24  6  21  15  24  6  23  15  20  7  21  15  24  6  21  15  24  6  21  15  24  6  21  15  24  6  21  15  24  6  21  15  24  6  21  15  24  6  21  15  24  6  21  15  24  6  21  15  24  6  21  15  24  6  21  15  24  6  21  15  24  6  21  15  24  6  21  15  24  6  21  15  24  6  21  15  24  6  21  24  25  13  23  14  23  10	111

GIORNO	I MAXIME	H I HAX HIN	MAXININ	NINIKAN I	I MAXIMEN	HAXININ	MAXIMIN I	HAXINEN	RAXIHIN	MAXIBIN I	HAKIMIN !	MAKIMIN I
	*******		######################################	********		* * *					**********	
	mak b					THIE					*	
,	TH.)		BACI	NOT BACCH!	TOT LOAK		COM	ted Stacount	LEDORA-	THONCHIO	(147 N S.	11.1 11
2	133 133 133 133 133 133	14) 4   10  4   14  2	1 111 0 121 5 131 4	14 2 3 1 13  3 1 13  3	11 244 10 31 231 11 71 234 7 31 2210 8	1 191 141 1 211 121 1 1711 P	251 191 271 171 301 181	301 201 10 311 201 10 311 201	251 17 271 14 271 17 251 15	25  15   0 27  15   0 27  15 0	141 81 151 91 201 91	131 4 71 4 101 3 111 3
7 8	13) 133 13) 133 13) 133 13) 133	9  2   10  2   13  (   11  -	141 5 tri 5 121 6	1 121 ( 1 14) ( 1 9) :	i) 1314 G	221 1L	244 101 201 191 291 191	201 101 201 201 10 311 101	26  16  25  17  25  17  19  15  24  14	211 101 221 101 201 131	101 P1 161 P1 121 P1 111 91 161 71	121 34 121 24 131 24 131 04 131 -14
10 11 12	(b) (b) (b) (b) (b) (b) (b) (b)	4  -2   7  -2   6  3   7  5	1 101 0	101	71 214 11 51 214 16 61 161 7	1 141 131 1 211 141 1 221 151	301 201 301 211 201 171 2416 141	301 191 301 201 201 161 2513 351	25  15 24  14 20  15 22  13	201 101 1 131 91 1 101 71	121 51 01 51 101 51 101 71	121 -24 101 21 101 11 101 11
14	(1) (1) (1) (1) (1) (1) (1) (1)	1 11 4 1 11 4 1 11 -2 1 11 -2	12: 7 12: 6	13) 14 13) 1		1 201 191 1 261 161 1 261 131	314 211 0 324 221 314 221	291 191 291 191 261 171	2310 12 231 14 231 17 281 17 301 19	131 41 131 61 111 101	01 01 141 41 101 31 51 41 71 41	71 31 71 31 81 34 81 34 71 04
19 20 21 22	(b) (b) (b) (b) (b) (b)	( 13) -1 (0 15) 4 ( 0 -1 ) 101 -1	9) 4 Bt 1 121 3	101 1 191 1 221 13	PI 291 18 PI 0 301 22 II 0 301 17	1 251 141 1 241 321 1 241 141 4 281 141	301 151 301 171 281 171	2110 1510 251 171 271 171 261 191		1 141 71 1 171 HI 1 171 FI	101 51 121 51 101 51 121 01	101 -21 101 -34 61 -34 7) -24
24 25 26	133 133 133 133 133 133 133 133	1 120 -1 1 120 -1 1 131 0 1 131 1	11   -1   12    1   15    1	210 10 14 270 12 1 231 11	21 231 14 21 201 13	4 301 101 4 254 101 8 271 171	291 [9] 291 [7] 2511 [4]	251 161 201 161 261* 151	201 17 251 16 241 141 211 13 251 15	201 71 191 71	91 -11 Bit -41 731 -41 71 -31 41 -21	71 -35 51 -34 514 -44 101 -14 54 -24
28 29 30	155 155 153 153 153 153 153 153	10) 2		201 11 221 1	14 230 13 14 241 14	10 311 101 10 311 101 10 311 101	241 141	271 171 231 171 221 141	271 161 261 161 271 16	231 101 241 LD1	101 21 101 21 121 41	10) 04 13) 04 12) 14
HEDIE	i D. D.	. 110.41 0.9	11.71 4.7	14.41 7.8	22.5112.5	124.3114.6	20.4117.7	27.0117.7(2	5.3/18.9	38.81 P.615	1.0/ 4.3	7.71 0.4
	J.	1	1	I				, ,			r	
MENS.	2,3	8.7	0.2 7,0	12.0 12.3	17.8 14.4	17.5 20.5	23.1 22.6	22.4 22.2	20.a 27.4	14.1 13.7	7.7	5.2 3.9
MEMS. MED. MORM.	1 2,3 1 2,3 1	1	7.8	12.3	34.4	E I	22.6	22.2	27.0	13.7	7,7	3.9
MEMS. MED. MORM.	1	4.3 	PACI	12.3	34.4   34.4   9L LOHE	20.5	22.0	22.2	27.0	13.7	7.7   	3.0 00000000 00000000
MEMS. MED. MORM.	TR)	6.3 	PACIO 141 4 121 3 121 3 121 3	12.3 10= BACCH 10= BACCH 151= 4 151= 4 14+ 2	34.4   SLIGHE   SLIGHE   211   11   221   12   31   201   13   221   12	20.5 1 20.5 1 20.5 1 20 27 1 27 1 15 2 21 16 1 24 1 15	22.0   00000000000000000000000000000000000	22.2   100 b'aCOUAC 10 301 191 291 201 10 301 1810 7 281 201	27.0 27.0	.IONE	7.7   100000000000000000000000000000000000	3.0 000000000 0000000000000000000000000
MEMB. MED. MORM.	TR)	6.3 	PACIO 141 4 121 3 121 3 121 3 121 4 131 3 131 3 131 3	12.3 10. BACONI 10. BACONI 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	34.4   34.4   3LLOHE   12LLOHE   21LLOHE   21LLOHE   12LLOHE   12LLOHE   12LLOHE	20.5 1 20.5 1 20.5 1 20 2 1 20 17 20 16 24 17 24 17 26 17 26 17 26 17 26 17 27 18 26 17 27 18 27 18 27 18 28 18 18 28 18 18 28 18	22.0	22.2	27.0 27.0	.13.7 (	7.7   1   1   1   1   1   1   1   1   1	3.9 ************************************
MEMS. MED. MORM.	TR)  1 2.3  1 2.3  1 101	6.3   6.3	PACIO 141 4 121 3 121 3 121 3 121 4 121 3 121 4 121 3 121 4 121 3 141 4 121 3	12.3 10. BACONI 161 4 151 4 151 5 141 2 151 6 151 7 151 7	34.4     34.4 	20.5 1 20.5	22.0	22.2	27.0 27.0	.13.7	7.7   1   1   1   1   1   1   1   1   1	3.0 ************************************
MENS. MED. MORM. MARRAMAN MARRAMAN 1 2 3 4 5 4 7 4 10 11 12	1 2.3 1 2.3 1 2.3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		PACIO 141 4 131 3 131 3 131 3 131 3 131 3 131 4 131 3 131 4 131 3 141 4 131 3 141 4 131 3 141 4 141 4 131 3	12.3 10. BACCHI 14. 4 15. 4 14. 2 14. 2 17. 7 16. 4 17. 7 17. 7 16. 4 17. 7 17. 7 18. 4 19. 4	34.4     34.4 	1 20.5   1 2	22.0	22.2 † 22.2 † 20.0 b'ACOUAC 20.1 101 20.1 20.1 20.1 20.1 20.1 20.1 10.1	27.0 27.0 27.0 27.0 27.1	13.7 ( ) 1005 1005 1005 1005 1005 1005 1005 100	7.7   1   1   1   1   1   1   1   1   1	3.9  ***********************************
MED. MED. MED. MORM. MOR	2.3     2.3 		PACIO 141 4 121 3 121 3 121 3 121 3 121 3 121 4 121 3 121 3 121 3 121 4 121 3 121 3 121 4 121 5 121 5 121 4 121 5 121 5 12	12.3 10. BACCKI 14. 4 15. 4 15. 4 15. 4 17. 7 16. 4 17. 7 18. 7 19. 19. 19 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	34.4     34.4 	1 20.5   1 2	22.0	22.2	27.0 27.0 27.0 27.0 27.0 27.1	13.7	7.7   1   1   1   1   1   1   1   1   1	3.0 0.0 0.0 0.0 10 10 10 10 10 10 10 10 10 1
12 34 54 7 * * * * * * * * * * * * * * * * * * *	TR)  ***********************************		PACIO 141 4 121 3 121 3 121 3 121 3 121 4 121 3 121 4 121 3 121 4 121 3 121 4 121 3 141 4 121 3 141 4 121 3 141 4 121 3 141 4 121 3 141 4 121 3 141 4 141 5 141 5 14	12.3	34.4     34.4 	1 20.5   1 2	22.0	22.2	27.0 27.0 27.0 27.0 27.0 27.1	13.7	7.7	######################################
MED. MERCH CONTRACTOR	TW)  ***********************************		PACIONAL PROPERTY NAME OF TAXABLE PACIONAL PROPERTY NAME OF TAXABLE PACIONAL PROPERTY NAME OF TAXABLE PACIONAL	12.3	34.4     34.4 	1 20.5   1 2	22.0	22.2	27.0 27.0 27.0 27.0 27.0 27.1	13.7	7.7   1   1   1   1   1   1   1   1   1	######################################
MED. MED. MED. MED. MED. MED. MED. MED.	TR)  ***********************************		PACIO 141 4 121 3 121 3 121 3 121 4 121 4 121 3 121 4 121 3 121 4 121 4 121 5 121 4 121 5 121 4 121 5 121 4 121 5 121 4 121 7 121 7 12	12.3	34.4 	1 20.5  1 20.5	22.0	22.2	27.0  24.0  25.1  26.1	13.7 ( 1000   101	7.7	3.9
MED. MED. MED. MED. MED. MED. MED. MED.	2.3     2.3 		PACIO 141 4 121 3 121 3 121 3 121 4 121 4 121 3 121 4 121 3 121 4 121 4 121 5 121 4 121 5 121 4 121 5 121 4 121 5 121 4 121 7 121 7 12	12.3	34.4 	1 20.5  1 20.5	22.0	22.2	27.0 24.0 25.1 26.1	13.7 ( 1000 1000 1000 1000 1000 1000 1001	7.7	######################################

-0104w		F F T CANTHIN	I H	I A	essessessessessessessessessessessessess	I G	- L - MAXININ	4 A 4 AAKINSH		O I		D W
******		********		*********	********	********				10001720	necessaria	***************************************
:	(TB)			NO- 45WD		RECOA	_					
*****	*****	********		MO: AGNO			CI	MSO D'ACGU	A1 ABMU		(445 H S	. M. ) B
**************************************		1 91 2 1 91 3 1 1 1 2 1 3) 1 1 1 1 1 1 124 0 1 124 3 1 104 0 1 3 3 1 6( -2 1 5) 1 1 61 2 1 61 2 1 61 3 1 7 1 3 1	1 101 0 1 201 2 1 71 2 1 121 3	1 131 2 1 141 3 1 171 4 1 141 7 1 141 7 1 141 4 1 171 7 1 191 7 1 181 8 1 201 7	171   7   214   8   261   7   104   7   104   7   124   9   124   9   124   9   124   9   124   9   124   10   124   10	171 13 1 194 9 1 144 8 7 1 174 8 7 1 174 8 7 1 174 8 7 1 174 8 7 1 201 10 1 174 13 1 174 13 1 25 14 1 25 14 1 25 14 1 26 12 1 27 13 1	1 22 1 12 1 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	281 17 11 271 19 12 201 10 10 221 17 10 251 15 10 251 15 10 251 15 10 251 15 10 251 15 10 251 15 10 251 15 11 251 15	221 14 231 14 231 14 251 13 251 13 211 14 4 141 13 4 221 14 4 221 14 4 221 14 4 121 13 4 121 13		111	51 40 51 20 61 20 61 20 61 10 61 00 51 -10 61 00 61 00 6
# 255 # 256 # 256 # 256 # 256 # 256 # 256 # 256	4 4 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	( 111 -2 1 12) -1 1 12) -1 ( 12) -3	1 111 0 1 13) 0 10 (4) 3	( 21   10 :0 25   9 1 25   6 1 21   4 1 191   4 1 21   7	17) 11 101 10 101 11 101 10 101 10 101 10	1 271 14 1 271 17 1 251 17 1 251 15 10 261 15 1 251 13	1 251 14 1 231 10 1 251 13 1 241 13 1 201 15	16 151 12 14 161 12 14 201 13 14 251 14 16 211 15	( 214 13 ( 201 13 1 191 13 ( 214 14 1 244 13	177 31 21 186 31 11 181 31 11 181 44 11 186 41 11 186 41 11 211 3	711 -51 51 -51 51 -41 41 -41 21 11 7; 31	11 -3* 21 -3* 21 -3* 21 -3* 31 -3* 41 -1* 51 0* 51 -1*
4MEDJE	1 4.31 0.1	)   +.1(-0.5	7.41 2.0	14.71 5.4	17.01 7.0	21.2112.1	125.0115.0	124.0118.0	  21.6 13.	10.41 7.6	9.36 3.5	4.51-0.24
MENS. MENS. MED.	7.2 0.6	4.3 2.5	6.0	10.0	14.4 13.9	14.7 17.0	20,4	19.8	17.4	12.0	6.2	1.4
	· Yes		BACI	MO+ MEDZO (	- PAÇISO AS:	VERD N		RBO D'ACOU	A+ ADIME	**********	(60 H E.	N <sub>e</sub> )
######################################	131 41 ( 81 4 ) 101 6 ( 81 5 ) 71 4 ( 61 3) ( 101 4) ( ,31 2) ( 13 1) ( 15 1)		10( 2 12) 4 14( 4 15( 4 15) 8 12( 6 15) 8	154   51   151   71   151   61   61   61   61   61   61	231   21 221   121 101   101 101   101 101   101 101   101 201   111 221   121 221   131 221   131 221   131 221   131 271   141 271   131 271   131 271   131 271   131 271   131 271   131	23t 14 27f 12 211 11 1711 10 221 12 241 13 241 13 241 13 241 14 231 14 231 15 241 16 231 17 241 16 231 17 241 16 231 17 241 16 251 17 27t 1	20   10   20   16   20   16   20   16   20   16   20   16   20   16   20   16   30   16   30   10   31   20   31   10   31	1 313 20 1 314 20 1 314 20 1 321 22 1 301 21 1 271 20 1 271 17 1 271 18 1 271	241 10 241 10 241 10 241 10 241 17 271 17 271 18 261 18 221 14 231 15 241 14 241 17 241 18 241 17 241 18 241 17 241 18 241 17 241 18 241 17 241 18 241 17 241 18 241 17 241 18 241 17 241 18 241 17 241 18 241 17 241 18 241 17 241 18 241 17 241 18 241 17 241 18 241 17 241 18 241 17 241 18 241 17 241 18 24		131 1110 171 1210 171 1210 181 111 131 101 131 71 131 71 131 71 131 71 141 41 101 31 111 61 121 41 131 71 141 41 101 31 111 31	121 24 91 48 129 14 107 04 64 14 107 04 64 14 107 04 61 04 61 04 61 34 61 3
MED.	4.3	5.3	F+1	12.8	17.9	20.6	24.1	23.2	21.0	13.6	8.4 (	3.0
MED.		4.5	8.7	12.3	17.4 (	21.5	24.0	23.1	17.7	19.1 1	8.6	4.1 *

-GIDRNO	I G	P Max.sid	HAX HIM			a t National	L C.	i nakinin	S I MAXININ	U U HIN:MIN	HAX MIN	O D O
a N					ROVER	E' VÊ	<b>≈</b> 04€\$	£				*
# 1	76)	*******	BACI	O: MEDIO I	E BASSO AD	166	CO	RSO D'ACOU	AT SQUARANT	ro	1847 F S	. M.) 4
**************************************	6  0   0   1   7  0   0   1   7  0   0   1   1   1   1   1   1   1   1	0   2   3   4   -4   1   -3   4   -4   1   -3   4   -4   1   1   1   1   1   1   1   1   1	01 21 71 31 01 41 31 41	#1 2 41 3 101 4 101 4 10	151	13  0   14  7   14  7   14  7   14  7   15  7   15  7   15  11   15  11   15  11   15  11   15  12  14  15  15  15  15  15  15  15  15  15  15	1 150 14 1 200 15 240 14 1 200 13 1 230 14 1 230 14 1 230 14 1 251 17 10 241 10 1 251 17 10 241 10 1 251 17 10 241 10 1 251 17 1 251 17 1 251 17 1 251 17 1 251 17 1 251 17 1 251 17 1 251 15 1	250   16   16   12   15   15   15   15   15   15   15	10	20  13  18  11  13  18  11  10  17  10  10  10  10  10  10  10  10  10  10	101 91 101 101 101 101 101 101 101 101 1	50 20 20 20 20 20 20 20 20 20 20 20 20 20
-MEDIE (	6.31 0.5	4.31-0.4			16.11 9.7				20.0(13.4	14.41 7.7	H.71 2.7	4.61 0.95
MED.	0.8	2.9	4.2	B.0	12.9	14,5	10.4	10.0	15.0	11.1	8.7	3.9
******	****	*********	1414-220001	********	*********	P A D D	v A	•••••	*********	*********	*****	
# 61	TR)				PIANURA	FRA BRENTA	E ADIOE				(12 M I	. 4
1 2 3 4 5 6 7 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A( -L   -L   -Z   -Z   -Z   -Z   -Z   -Z	15) 5 101 2 111 3 121 -2 111 +2 111 +2 111 +2 111 +3 111 +3 111 +3 111 +3 112 +4 114 +3 114 +3 1	L46	151) 4 12) 7 121 7 121 7 121 7 131 7 141 8 171 6 171 5 171 4 201 5 171 9 171 9 211 6 211 6 211 6 211 6 211 6 211 6 211 7 211 7	2011 9 251 10 161 11 161 11 161 11 161 11 221 12 211 11 221 10 231 10 231 10 221 11 271 14 271 14 271 14 271 14 271 14 271 14 271 14 271 14 271 14 271 14 271 14 271 14 271 14 271 14 271 14 271 14 271 17 27	234   14   201   12   201   11   231   12   231   12   2411   10   271   14   171   13   271   14   271   15   271   16   271   16   271   16   271   16   271   16   271   17   281   16   271   18   301   17   301   17	4 2410 13 4 311 15 4 241 14 5 241 15 4 301 10 5 301 10 6 301 17 6 321 17 6 321 17 6 321 17 6 321 17 6 321 17 6 321 17 6 321 17 6 321 17 6 321 17 6 321 17 6 321 17 6 321 17 7 301 17	1 311 20 1 311 21 1 271 17 1 271 17 1 311 18 1 301 17 1 301 17 1 301 18 1 301 18 1 301 18 1 301 18 1 301 18 1 301 18 1 301 18 1 271 20 1 301 18 1 271 17 1 2	1 271 17: 1 251 16 1 271 17: 2 231 17: 2 231 17: 2 231 17: 2 231 18: 2 231 1	201 15 10 271 14 1 241 12 1 211 12 2 21 10 2 21 13 1 211 7 1 221 10 1 211 7 1 121 9 1 121 9 1 121 10 1	15  10    11    10	111 30 91 20 91 20 0 121 06 31 10 101 26 71 36 71 26 91 -16 101 06 71 30 71 50 81 60 101 66 71 50 71 -36 41
enedie (	1	10.7( 0.9	ıi			125-0115-1	•		   <del>                                   </del>		23.31 4.4	6.51 0.3s
e MED.	4.6	5.7	9-1	13.3	10.4	1 20.5	23.7	22.9	21.4	13.0	7,7	4
MED. (	1 5.7	3.0	0.2	12.7	17.4	21-7	23.4	22.8	19.2	13.5	7.7	3.1

TABELLA I.

**************************************	*********
MENICAM I MENICAM I NEW 1 NEW	HAXINTH -
COLOGNA VENETA	
* (TR) PIAMURA FRA SAENTA É ADIGE (24 M	R. H.) #
2   7  -4  10  5   10  -1  15  5  25  10  22  15  25  14 6 33  19  27  16  25  12  14  10   3   6  -4  5  13  0  14  0  16  5  24  0  22  12  20  15 6 33  19  25  17  26  12  14  12   4   7  -3  7  3  (33  3) 10  4  24  0  19  10  30  15 6 33  19  24  17 0 27  13 0 10   5   0  -5  7  3  10  3  12  4  25  12  19  10  25  15  32  29  26  15  24  31 6 10  0   6   1  -4  10  0  14 9 -2  16  7  15  10  22  10  27  17  29  19  27  16  21  10  15  9   7   0  4  5  -1  14  2  16  6  15  11  23  7  30  16  30  20  27  15  23  6  14  6   6   -1  -6  6  -2  16  3  16  4  12  11  25  11  31  10  32  17  24  14  21  6  15   7   0  4  5  -1  16  3  16  4  12  11  25  11  31  10  32  17  24  14  21  6  14   8   -1  -5  5  3  6  7  7  7  12  6  24  6  27  14  32  18  29  17  23  15  21  6  11  12  6   8   1   -1  -5  5  3  6  7  7  12  6  24  6  27  14  32  18  29  17  23  15  21  6  11  12  6   8   1   -1  -5  5  3  6  7  7  13  5  23  16  19  15  33  18  31  18  26  13  21  10  11  12  6   8   1   -1  -5  5  3  6  7  7  13  5  25  15  16  19  15  33  18  31  18  26  17  27  14  15  15  10  10  5   8   1   0  -4  5  11  12  6  10  4  21  7  26  16  32  22  32  32  20  27  16  12  10  10  5   8   1   0  -4  5  11  12  6  10  4  21  7  26  16  32  17  29  17  22  15  10  10  6  6   8   1   0  -4  5  5  5  5  16  6  20  12  16  32  17  29  17  29  17  22  15  10  10  6  6   8   1   0  -4  5  5  5  5  16  6  7  15  4  6  7  12  26  15  32  16  30  16  30  16  20  14  12  6  16  6  6   8   1   0  7  5  5  5  5  16  6  7  16  7	6  4m
##EDIE   5-8(-0.1) 0.0) 0.1/12.41 3.5 10.31 4.3123.0(12.0/25.4)14.7(30.1(17.3/28.3)17.3/25.7(14.8)17.0) 7.5(10.0) 4.0 # NEO.   2.0   4.5   0.1   12.3   17.5   20.8   23.7   22.0   20.3   12.7   7.0 # NEO.   1.5   4.1   0.3   13.1   17.3   21.3   23.7   23.1   19.7   14.0   0.0 # NEORM.   1.5   4.1   0.3   13.1   17.3   21.3   23.7   23.1   19.7   14.0   0.0	3,31-0,34 2,5 3,0 4
(TR) PTANURA FRA BRENTA E ADECE (LA R (	1. H.2
######################################	91 30 61 24 101 -15 91 00 71 26 91 35 71 -16 71 -16 71 -24 71 -24 71 -24 101 65 101 65 101 65 101 65 101 65 101 65 101 -48 101 -48 101 -20 101 -2
# MED.   3.3   3.4   6.6   12.5   18.3   20.8   23.0   22.8   20.4   14.3   7.6	2,2 =
* MED.   1.0   3.7   8.3   13.3   17.3   21.5   23.6   23.2   17.7   14.6   7.9	2.0

-G10AN0		H <del>eregeran</del>   F   Maximin 	HOG <del>OSOSSI</del> H M I HAXIMIN I	A I MAXIMINI MAXIMINI		-	essessesses i i i naximin	e <del>eeeeeee</del> 1 A 1 DAXININ	I S I MAXIMIM	I G I MAXIMIN	Mandadana 1 Minimin 1 Maximin I	* dC * HTRITAK *
*												4
	THI				Planuka F	FRA DRENTA	€ ANIQE				C73 H 8	. #.5
1234567 = 10123457 = 10123457 = 1	111	13  2    16    16    3    16    16    3    16	14  3  15  4  15  4  15  4  15  4  15  4  15  6  17  5  15  6	1712 41 141 51 121 71 151 71 171 71 181 81 171 81 171 91 181 81 171 41 171 41 171 41 171 41 171 41 171 41 171 171 201 41 201 41 201 41 201 101 201 101		241 34 221 12 2011 10 221 10 241 11 241 14 241 15 241 15 241 15 241 15 241 15 241 15 241 16 241 16 2	25  15   26  14   25  15   33  19   33  19   30  16   30  16   33  21   33  21   33  17   33  10   34  10   35  19   3	10 341 LT 10 344 10 10 344 17 1 344 17 1 334 LT 1 314 18 1 314 17 1 321 16 1 321 17 1 321 16 1 321 17 1 321 16 1 321 17 1 321 18 1 321 17 1 321 17 1 321 17 1 321 17 1 321 17 1 321 17 1 321 18 1 321 17 1 321 18 1 321 17 1 321 18	1 201 17 1 201 17 1 201 17 2 21 16 2 21 16 2 21 16 2 201 10 1 241 15 1 241 15 1 241 15 1 241 15 1 241 17 1 251 17 1 251 17 1 251 17 1 271 10 1 271 10 1 271 17 1 271	27  14   24  13   23  9   23  10   23  10   23  10   23  11   13  7   13  7   12  6   11  7   12  4   14  0   14  10   14  10   14  10   16  10 	12  3    11  3    1	71 30 21 30 21 00 21 00 21 30 21 40 21 40 21 50 41 50 21 50 21 40 21
*		1 7 7 0 4		20.04.7.24	1				t		1 1	
*MED.	4.0		7.5	14.1	20-1113-41 		24.6	23.5	25.4   - 25.4	13.9	(11,5  3,8  	2.3
H MED.	1.0	4-4	0.2	13.4	10.3	21.5	24.5	34.2	15.4	13.7	11-4	1.5
******			***********	•••••••••••••••••••••••••••••••••••••••		*******	********		, 	, ************		**********
# # #	TH>				PEANUMA P	A H I S A	E MOIDE				(4 H 9	, H, )
**********  * 2  * 3  * 4  * 7  * 9  * 11  * 12  * 13  * 14  * 17  * 19  * 20  * 20  * 20  * 20  * 31	101 -1   121 -31   101 -21   101 -	0   5   14   0   14   0   14   0   14   0   14   0   14   14	141 01 111 40 121 51 131 41 121 51 131 41 141 01 141 41 121 81 131 81 141 71 151 81 141 71 151 81 141 71 151 81 141 71 151 81 141 71 151 81 141 51 151 101 11 151 101	190	121 11) 221 101 181 101 141 81 171 101 171 111 171 111 171 111 171 111 201 91 231 101 231 101 231 131 241 141 291 141	231 17 241 13 221 12 231 10 241 12 231 10 241 12 251 13 274 14 271 14 271 14 271 17 301 17 301 17 301 17 301 17 301 17 301 17 311 14 261 13 271 14 261 13 271 14 261 13 271 14 261 13 271 14 261 13 271 14 261 13 271 14 261 13 271 14 261 13 271 14 261 13 271 14 261 13 271 14 261 13 271 14 261 13 271 14 261 13 271 14 261 13 271 14 261 13 271 14 261 13 271 14 261 13 271 14 261 13 271 14 271 14 271 14 271 14 271 14 271 14 271 14 271 14 271 17 31 20 271 22 31 22 31 22 31 22 31 22 31 22 31 22	20 0 14   24 0 14   30  10   32  10   33  15   26 1 14   31  10   32  17   33  10   32  16   32  17   33  17   34  10   32  15   32  16   33  16   33  16   33  16   33  16   34  16	0 354    18	291 10 271 10 281 10 281 10 271 15 294 14 305 10 201 17 261 10 261 14 271 13 174 16 277 13 271 13 271 13 271 13 271 15 271 15 271 15 271 15 271 15 271 15 271 15 271 15 271 15	24  15   26  15   26  17   27  14   27  14   27  14   27  14   27  14   27  14   27  15   17  17  17  17  17  17  17  17  17  17	141 71 151 101 161 91 191 91 191 91 171 91 141 71 121 91 131 51 131 61 141 91 141 91 141 91 141 91 151 -51 151 -51 151 -41 151 -41 151 -41 151 -41 151 -41 151 -41 151 -41 151 -41 151 -41	81 58 61, 48 111 04 121 04 71 14 101 14 81 04 71 24
MMEDIE	i 1	ı						·		i :	12.61 4.2	
<ul><li>MED.</li><li>MENS.</li></ul>	( )	3.2	7.2 1	13.0	18.4	21.6	24.1	23.6	21.6	15.0	U.4	4.5
* MED. =************************************			, , ,	2 2 1 *	)			; ; ; ;		, , , ,   		************************

#GIGRNO	BERRRRRRPE G IC ACM XAM	F   MAX MIN	I MAXIMIA	I MAXINIM	44 (41)	PARINING	L HERIXAM	HAYIMIN I	ACCOMPANIES OF A STATE	Q I	HARIPARA N I MAXIMIN	HERRESTER U Q WINIXAN
*******	********			*********		2 E V I D		**********	******	**********		
* .	. YHO				PIAMRA	FRA ADIGE	E PO				(31 H B	. 11.
12345478990112345478990122345454789901223454547899012234545478990122345454990122345490122345499012234549901223454990122344549901223445499012234499012234454990122344990012234499000000000000000000000000000000000		4) 9( 4) 4)0 13( -) 5) 81 (-) 5) 91 (-) 41 81 -) 21 101 -) 41 101 -) 21 21 101 (-) 21 21 (-) 31 121 -) 51 101 (-) 41 101 -) 51 101 (-) 51 101 (-)	141 10 151 0 151 141 0 17 71 7 16 131 0 17 141 7 16 131 7 17 141 7 18 131 3 18 131 3 18 121 0 18 131 0 1	17  5   15  7   12  7   12  8   19  12   12  8   12  9   13  7   13  7   13  4   13  4   13  4   13  5   14  6   12  5   12  6   12  7   14  6   12  7   14  6   12  7   14  6   12  7   14  7   15  8   12  7   16  7   17  8   17	251   81   75   75   251   121   1		23( 12: 27(: 11: 27(: 11: 31) 16: 26( 14: 20( 14: 30( 16: 33) 17: 33( 16: 33) 17: 33(	10 334 101 10 334 101 204 101 204 101 204 103 204 103 204 103 204 103 204 103 304 104 304 304 104 304 304 104 304 104 304 104 304 104 304 304 104 304 104 304 304 104	201 171 221 136 271 141 271 131 291 191 221 151 241 111 241 121 241 171 241 171 241 171 241 171	0 271 111 0 271 101 0 271 101 0 241 151 211 81 221 71 221 101 231 121 222 91 111 80 100 41 100 41 100 70 101 00 101 00 100 00 10	181 191	#1 7= 101 1= 101 3= 51 2= 81 -2= 101 0= 21 10 21 -2= 101 -2= 1
* *MEDIE	6.81 0.	1 9.81-0.4	1 (12.7) 3.7	18.71 4.1	23.1(11.2)	25.5(13.3)	10.3115.7	29.3(14.2)	20.9114.31	10.31 6.311	0.11 2.41	5.11-1,04
MED. MENG. MED. NORM.	3.5	4.7	0.4	12.4	17.2	19,4	23.2	22.8	30.4	12.3	2.2	2.1
:		***********		1	1 D L A	DELLA	BCAL	, A	*********			-
* (	TM)				PIANURA	FRA ADIOC	€ PO				(27 M E	, N.)
+ 2 + 3 + 4			**********	151 31	*********	*******				**********		
5 6 7 B 9 10 12 3 14 15 16 17 18 19 20 21 22 3 4 2 26 7 8 29 31 4 5 5 6 7 8 2 26 7 8 29 5 6 7 8 29 5 6 7 8 29 5 6 7 8 29 5 6 7 8 29 5 6 7 8 29 5 6 7 8 29 5 6 7 8 29 5 6 7 8 29 5 6 7 8 29 5 6 7 8 29 5 6 7 8 29 5 6 7 8 29 5 6 7 8 29 5 6 7 8 29 5 6 7 8 29 5 7 8 29 7 8 20 7 7 8 20 7 7 8 20 7 7 8 20 7 7 8 20 7 7 8 20 7 7 7 8 20 7		2  9  4  4  1  4  1  4  1  1  1  1  1  1  1  1  1  1  1  1  1	134 70 13	171 61 151 61 101 121	257   121 2411   94 231   131 231   114 101   111 151   120 1012   91 201   101 231   121 101   111 221   141 244   121 244   121 244   131 270   141 271   131 281   141 301   151 6   371   171 6   321   191	250 151 221 131 231 140 221 121 201 101 241 121 231 101 241 141 281 161 201 151 251 161 271 161 191 161 271 161 271 161 271 161 271 161 271 161 271 161 271 161 271 161 271 171 301 171 301 171 301 171 301 311 211 311 211 321 201 311 171	22// 13/ 26/ 14/ 25/ 14/ 32/ 20/ 25/ 15/ 27/ 16/ 27/ 16/ 31/ 20/ 33/ 20/ 33/ 20/ 33/ 20/ 34/ 20/ 37/ 22/ 34/ 23/ 34/ 23/ 32/ 17/ 34/ 23/ 32/ 20/ 37/ 22/ 34/ 23/ 32/ 17/ 32/ 20/ 31/ 32/ 32/ 17/ 32/ 20/ 31/ 32/ 32/ 17/ 32/ 20/ 31/ 20/ 31	331 201 331 201 331 201 301 201 301 201 311 191 331 101 291 101 321 201 291 171 321 191 311 191 311 191 311 181 201 171 301 171 201 151 201 151	271 101 241 101 241 101 271 171 241 161 291 161 291 161 261 151 261 151 271 171 271 167 271 167 271 167	231 141 241 141 241 141 241 141 241 141 231 131 241 141 131 141 141 141 151 161 161 171 171 41 171 41	17( B) 18( 12( 12) 18( 14) 18( 14) 18( 14) 17( 11) 16( 10) 17( 10) 12( 10) 13( 10) 14( 10) 15( 10) 16( 10) 17( 10) 17( 10) 18(	12) 44 8) 24 8) 24 8) 24 8) 24 10 20 20 20 20 20 20 20 21 20 2
11 12 13 14 15 14 15 16 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0  -   -   1   0   -     0     -     0	2  9  4  4  4  1  4  1  1  1  1  1  1  1  1  1  1  1  1  1	13  11    13	171 61 150 61 120 71 190 11 150 121 150 121 170 70 131 91 151 30 151 30 151 30 151 31	257   121 2411   94 231   131 231   110 101   111 101   111 201   101 231   121 101   121 101   121 101   121 241   121 241   121 271   141 271   141	221 131 231 144 221 121 201 104 241 124 231 104 241 141 281 161 281 161 281 161 281 161 281 161 281 161 281 161 281 161 281 161 314 191 301 161 281 161 281 161 281 161 311 271 301 151 301 151 301 151 301 151 301 171 301 171 311 214 321 201 311 171	201 141 251 141 321 201 251 151 271 101 271 101 271 101 311 201 331 201 331 201 341 201 341 201 341 201 341 231 341 231 341 231 321 171 321 171	34  20  33  20  33  20  33  20  33  20  33  20  30  20  30  20  30  30  30  30  30  30  30  30  30  3	241 101 271 171 261 1610 271 1611 283 171 271 171 221 141 221 151 221 151 221 151 231 151 251 151 251 151 261 161 301 171 281 171	26) 14( 26) 136 26) 136 26) 16( 23) 16( 23) 13( 24) 16( 23) 13( 22) 14( 13) 16( 12) 9( 11) 6( 12) 9( 11) 6( 12) 15( 16) 7( 16) 7( 18) 8( 17) 11( 18) 8( 17) 5( 18) 8( 17) 5( 18) 8( 17) 4( 18) 8( 17) 5( 18) 8( 17) 4( 18) 8( 17) 5( 18) 8( 17) 5( 18) 8( 17) 4( 18) 4( 18) 8( 17) 5( 18) 4( 18) 4( 18	18( 12t 18t 14t) 18t 14t 14t 12t 12t 12t 12t 12t 12t 12t 12t 12t 12	#) 20 #) 20 #) 20 #) 00 6) 20 6) 20 6) -10 6) 00 6) 10 7) 10 6) 20 7) 50 6) 40 7) 30 6) 40 7) 30 6) 40 7) 30 6) 40 7) 30 6) 40 7) 30 6) 40 7) 30 7) 30 8) 40 8) 40 8
11 12 13 14 15 16 17 16 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0  -   -   -     0    -	2  9  4  4  4  1  4  10  2  4  10  3  4  4  10  3  4  4  10  3  4  4  10  5  5  5  10  5  5  5  10  5  5  5  5  5  5  5  5  5  5  5  5  5	13  11  13  01  13  13  14  31  15  7  13	171 61 150 61 120 71 190 61 150 61 150 61 170 70 151 91 15	257   121 2411   94 231   131 231   110 101   111 101   111 201   101 231   121 101   111 231   121 101   111 241   121 241   121 271   141 271   141	221 131 231 144 221 121 201 104 241 124 231 104 241 141 281 161 261 151 254 161 271 161 181 161 314 191 301 161 251 161 251 161 251 161 251 161 251 161 314 171 301 151 301 151 301 151 301 151 301 151 301 151 301 151 301 171 301 171	201 141 251 141 321 201 251 151 271 161 271 161 311 201 331 201 331 201 331 201 341 201 341 231 341 231 341 231 321 171	34  20  33  20  33  20  33  20  33  20  33  20  30  20  30  20  30  30  30  30  30  30  30  30  30  3	241 101 271 171 261 1610 271 1611 283 171 271 171 221 141 241 151 241 151 251 151 251 151 251 151 251 151 261 161 261 171 271 171 281 171 281 141 271 141 271 141 271 161 271 161 271 161 271 161 271 161 271 161	261 14( 261 13) (261 12) (261 16) (261 16) (261 16) (261 16) (261 16) (271 16) (271 16) (171 6) (171 6) (171 11) (171 11)	18( 12t 18t 14t 14t 14t 14t 14t 14t 14t 14t 14t 14	#) 20 #) 20 #) 20 #) 00 #) 10 6( 20 5: 20 #) 10 6( 10 #) 20 #)

#G10RNO	G I	F HAX MIN	M I HAXIMIN (			MAXIMINAM	MWKIKIM I F 1	MINIXAN	S HAXIMIN I	O NEW YORK	PREPROPE † H   MINIKAN   MOREBOOK	O B O B HAX-MIN A ABBRAGGE
:					5 A I		110					
	TM J				PIANUR	FRA ADIGE				*********	(17 % S	. (1.) P
1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4   2	## 201 201 201 201 201 201 201 201 201 201	131 31   141   1	15) 51 131 51 141 61 131 61 131 71 121 51 121 51 121 61 121 61 121 61 121 61 121 61 121 61 121 61 121 61 121 61 121 61 121 61 121 61 121 61 121 71 121 71 121 71 121 1	22  11  22  10  21  12  14  13  14  13  14  12  14  12  14  12  14  12  14  12  14  12  14  12  14  12  14  12  13  13  13  13  13  13  13  13  13  13	201 11: 201 12: 211 12: 211 13: 221 13: 221 13: 221 13: 221 13: 221 13: 221 13: 221 13: 231 14: 231 14: 231 16: 231 26: 231	251 141 241 144 291 101 241 201 241 201 241 201 301 201 311 211 311 211 311 211 321 221 331 221	221   201   321   201   321   201   301   201   301	241 151 251 171 271 181 271 151 271 151 271 151 251 2	241 131 0 261 141 0 261 151 231 121 0 261 111 221 101 231 121 251 151 261 161 161 01 151 41 151 41 151 61 151 61 151 61 151 61 151 61 151 61 151 61 151 61 151 61 151 61	151 91 151 01 151 01 151 101 151 101 151 101 161 11 171 41 71 51 11( 9( 71 71 71 71 71 11 71 11 71 01 11 11 71 11 71 01 11 11 71 01 11	# # # # # # # # # # # # # # # # # # #
MEDIE MED. MED. MED. MED. MED. MED. MED. MED	999.9	6.91 2.2 5.6 999.9	12.6  4.4  8.5 	18.0) 8.1 13.1 999.9	22.4)13.3 17.9 999.9	25.6/14.5 21.0 999.9	29.2(19.4 24.3 999.9	28.2018.2 22.2 777.9	28.9(16.4 21.2 909.0	10,01 0,5 13.7 999.9	7.4 (	37, 172, 4 15, 999,9
(	YK)	,			PIANDA	A POL	E 9 1 N E				(25 H 0	. H.>
	10   -2    01   -3    10   -2    10   -2    21   -3    01   -2    -11   -3    11   -3    11   -3    11   -3    12   -3    14   -3    15   -1    15   -1    17   01   3    18   4    19   4    10   11   4    10   11   4    10   11   4    10   11   4    11   4    10   11   4    10   11   4    10   11   4    10   11   4    10   11   4    10   11   4    10   11   4    11   4    12   4    13   5    14   5    15   7    16   6    17   5    17   5    18   4    19   4    10   11   4    11   4    11   4    12   4    13   5    14   5    15   7    16   7    17   5    18   4    10   7    10   7    11   4    12   7    13   7    14   7    15   7    16   7    17   7    17   7    18   7    18   7    19   10   7    10   11   7    10   11   7    11   12   7    11   12   7    12   7    13   7    14   7    15   7    16   7    17   7    18   7	0   5   1   1   1   1   1   1   1   1   1	136   11	14  4 14  3 12  7 15  0 17  11  10  5 10  5 10  7 10	251 10 251 7 251 13 101 10 101 10 101 12 101 12 101 10 101 10 10 10 10 10 10 10 10 10 10 1	234 14    231 11    231 10    231 10    231 10    231 10    231 10    231 10    251 12    251 15    251 15    251 15    271 15    371 17    371 17    371 17    371 17	271   L30   231   140   321   140   321   140   331   201   331   201   331   201   321   141   321   151   321	33   14- 32   19- 32   19- 32   29- 32   29- 32   29- 32   16- 32   17- 32   16- 32   17- 31   18- 30   17- 30   18- 30	25  17    24  14    24  14    24  14    27  16    27  16    27  16    27  16    27  16    27  16    27  17    21  24  12    23  17    27  16    27  16    27  16    27  16    27  16    27  15    27  16    27  16    27  16    27  16    27  16    27  16    27  16    27  16    27  16    27  16    27  16    27  16    27  16    27  16    27  16    27  16    27  16	27  12    24  12    24  12    25  14    25  14    25  14    25  15    25  15    15  15    15  15    15  15    15  15    15  15    15  15    15  15    15  15    15  15    15  16    15  16    15  16    16  16    16  16    16  16    16  16    17  7    17  7    17  3	101 121 121 121 121 121 121 121 121 121	#1 3# 3# 3# 3# 3# 3# 3# 3# 3# 3# 3# 3# 3#
-MEDIE	F	I	j l	l I		  26_4 14_5  	1 1	(  20.8 17,0     22.9	1 126.1115.2 1 20.7	17.91 G.41	119.6  4.1    7.4	4.71 0.4
MED. MED. MED. MOKM.	1 1.2	4.7 1 4.0	) 8.6           	13.4	17.8     17.4	20.6       21.4   	23.6	22-7     23-2 	20.0	14.2	9-1   	2.7

=GIORNO		i F		I HAX HIM	M	i g i Imaximin i		I AAKININ I	NAKIMIN I	( NIMIXAN	W I MAXIMIN I	naxinin =
	†H3				Plane	R D V I G					(7 H S.	, No. 2
*	********											
* 1 * 2 * 3 * 4 * 5	1 21 -2 01 -2 1 01 -2	12) 4 (0 L3, 1 0) 1 1 9+ 3 1 B) 0 1 9 -1	14  6   150 3   150 6   100 5   100 6	11 t40 S 51 156 S 51 12t 4 71 12t 4 51 170 12 51 176 6	1 171 101	221 121 2413 161 2218 161 2218 161 2118 161 2118 161 2218 161	2713 120 2114 120 271 141 301 141 281 181 321 171	(6 34) 20( (6 34) 24; 1 321 20( 31) 20; 1 31) 20; 1 261 17;	241 141 281 171 231 131 271 131 271 131 271 131	28+ 141 6 29+ 141 25+ 9+ 23+ 10+ 26+ 9+	141 81 151 131 4 201 111 141 71 151 71 141 61	01 54 81 58 91 44 81 44 81 44 71 54
* 10 * 11 * 12 * 13 * 14 * 15	0	4( 0   6: 3   7: 4   8: 5   9: 4   B: 4	1 140 (1 120 10 110 110 110 110 110 110 110 110	1 161 5 1 121 8 1 111 4 1 151 2	1 221 101 4 191 111 1 191 111 1 191 131 4 221 101 2 271 131	26; 14; 10; 15; 24; 15; 24; 16; 22; 16; 25; 15; 31; 17;	344 101 324 201 331 211 304 201 311 131 331 101	264 189 1 301 189 1 311 180 1 301 160 1 2711 150 1 301 160 1 301 160	244 151 271 151 274 191 251 151 241 151 241 151 241 171	24( 9) 21f 9) 11f 9; 11f 7f 10f 7f 11f 5) 10f 2;	12) 71 111 71 111 71 111 71 111 71 111 71 111 01 11 01	61 00 61 00 71 00 61 00 61 40 61 40 71 44
17 18 19 20 21 22 23 24 25	1 35 3 1 9) 3 1 10: 5 1 12: 4 10 13: 4 10 13: 4 10 13: 4 11 7: 8	9( -2   9(1 -5   111 -3   91 4   91 0   91 -1   111 -5	13( 4) 11( 4) 14( 7) 11( 7) 10( 7) 11	16    6    6    6    6    6    6    6	1 251 131 1 201 141 1 311 151 10 321 141 10 321 161 1 301 141 1 271 131 1 241 101	251 151 281 141 2311 101 2714 101 251 141 281 141 321 151	331 201 321 201 331 201 311 201 311 181 131 181 132 201 134 201	30( 20( 31) 194 29(1 15) 31() 35( 16) 30( 16) 30( 16) 30( 16)	200 201 0 314 101 0 314 161 0 314 161 200 131 200 141 201 141 201 141	111 304 121 107 171 100 101 97 101 L01 191 5 171 71 151 77	91 51 100 61 100 51 111 51 121 41 121 -21 91 -31 71 -61	01 04 01 40 01 -40 01 -40 41 -30 411 -44 011 -46
# 26 # 27 # 28 # 29 # 30 # 31	) 4( 4 ) 4( 0 ) 71 3 ( 01 2 ) 121 1 ( 111 3)	111 -2 10 131 -4 1 121: -5	151 ( 1 tol (	0 20 0 0 10 4 0 10 4 1 21 5 1 24 5	P 261 131 F 221 131 F 241 101 F 261 121 F 261 121	321 201 321 181 311 181 301 201 4 331 171	27) 17) 24(1) 12(1) 29) 14(1) 31(1) 14(1) 30(1) 14(1) 31(1) 14(1)	2514 131 2610 131 271 181 211 181 2211 151 241 171	20:1 27: 24: 14: 20: 10: 20: 10: 24: 10:	171 31 201 81 191 3+ 201 31 211 31	41 -41 41 11 71 21 7( 2) 8: 4)	-11 -38 -21 -36 -11 -36 -21 -38 01 -38 -11 -20 01 -28
*MEDIE		I I	I	1	23.9111.7	1	1	l 1	1	1		-
* MED. I	3.4	4.9	0.2	1 12.4	17.0	20.4 6	23.0	23-1	21.5	13.4	7.6 1	2.9 4
MED.	5 - 4	3.8	8.1	12.0	12.5	21.5	23.9	21.1	17.5	13.0 j	8.0 1	2.0 4
	1.4   	3.8 	0.3	12.8	12.5		23.7		17.5 (	13.0 i	B.0 (	2.0
ENGRA, I	1 1.4 1 1 1 1 1 1 1 1	1 3.8 (	0.3   		HARTI		V E H E	21.1 22.2 €	1 14.5 (	13.0 i	8.0 1 FREEDOMNIAN SA 11 B	2.0 4 4 4 4 4 6 6 6 8 8 8 8 8
ENGRA, I	TM)  ***********************************		121 0 141 3 151 2 151 2 151 3 151 3 151 4 141 3 141 4 141 4 151 4 151 4 151 4 151 4 151 5 151 1		PIAMUMA  PIAMUMA  241: 31  251: 41  251: 41  251: 41  261: 121  20	# 0 D 1  FRA ADIOS	VENE 250 121 221 124 311 131 301 171 311 161 301 171 311 161 301 171 4 331 161 4 331 171 311 171 311 171 311 171 311 171 311 171 311 171 311 171 311 171 311 171 311 171 311 171 311 171 311 171 311 171 311 171 311 171	######################################	261 161 261 161 261 161 271 161 271 171 271 2	201 101 201 101 271 321 271 321 271 321 201 101 201 101 201 111 201 111 201 111 201 111 201 111	CA M 9-	101 50 101 30 71 40 71 30 61 00 61 00 61 00 61 10 71 30 71 00 61 20 61 20 61 30 71 40 61 40 71 40
-NURSA	TM)  ***********************************		121 0 141 3 151 2 141 3 151 4 141 3 141 3 141 3 141 3 141 4 141 4 151 4 151 5 151 5 151 6 171 2 161 0 171 2 161 0 171 2 161 0 171 2 161 0 171 2 161 0 171 2		PIAME	# 0 D 3  FRA ADIOS	VENE 250 121 221 124 311 130 301 170 311 100 311 170 3	######################################	######################################	201 131 271 131 271 131 271 131 271 131 271 131 271 131 271 131 271 121 271	(4 N 9.  (4 N 9.  (4 N 9.  (5) 1016  (5) 1016  (6) 101  (6) 71  (6) 71  (7) 12( 7)  (7) 13( 7)  (11( 8	101 30 101 30 71 40 71 30 61 00 61 00 61 00 61 00 61 00 61 30 71 00 61 20 61 20 61 30 71 40 61 30 71 40 71 30 61 30 71 40 71 30 61 30 71 40 71 30 61 30 71 40 71 30 71 40 71 30 71 40 71 30 71 40 71 30 71 40 71 30 71 40 71 40 71 30 71 40 71 40
-NURM: 1000000000000000000000000000000000000	TM)  ***********************************		121 0 141 3 151 2 141 3 151 2 141 3 141 3 141 3 141 4 141 3 141 4 141 4 151 5 151 5 151 6 171 2 161 0 171 2 161 0 171 2 161 0 171 2 161 0 171 2 161 0 171 2 161 5 171 3		PIAMEN  PIAMEN  24J * 51  25J * 61  24J * 51  25J * 61  24J * 10  24J * 10  24J * 10  27J * 12  22J * 10	# 0 D 1  FRA AD10E	######################################	2 2 6  2 3 6  2 3 7	201 101 201 101	**************************************	(4 N 9.  13) #11  15) 1016  13) #11  15) 1016  13) 11  14) 10  14) 10  14) 7  12( **)  13( **)  11( **)  12( **)  13( **)  12( **)  13( **)  12( **)  13( **)  12( **)  13( **)  12( **)  13( **)  12( **)  13( **)  13( **)  13( **)  13( **)  14( **)  15( **)  17( **)  18( **)  18( **)  19( **)  10( **)  11( **	101 30 101 30 71 40 71 30 61 00 61 00 61 00 61 00 61 00 61 30 71 00 61 30 71 00 61 30 71 00 61 30 71 00 61 30 71 00 61 30 71 40 71 40 71 40 71 40 71 40 71 40 71 30 71 40 71 40

#GIORNO		1 <del>7700000</del> 00	1 4	1 A	1 4	t 8	educescoon L	4 A I	5			
	1 MAKIMI ********	A 1 WAXININ	HINIXAN I	. HAXIMIN	HARINEN	1 mexical	1 MAXIMIM	I MAXININ I	Mak (MIN *********	I DAKIDIN	. WEXIMIN	I MAX MIN
*	****				C 4	STELE	. 2 2 .					
4 (	(TM)					na Fina abig					(12 M	S. H.)
# 17 # 17 # 18 # 20 # 20 # 22 # 22 # 22 # 23 # 23 # 30	B    b    B    4 1   31    C		6 131 2 2 3 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 5 4 1 3 6 3 5 6 3 5 6 5 6 6 6 6 6 6 6 6 6 6 6	20 340 4 11 140 4 21 110 4 21 110 4 21 140 4 21 140 7 21 141		71 141 11 71 221 12 71 221 16 71 231 11 11 231	1 1917 15 1 271 14 1 2811 15 2911 15 2911 15 2911 16 1 321 14 1 321 14 1 321 14 1 331 21 1 331 21 1 331 21 1 331 21 1 321 10 1 321 20	1 331 191 1 351 201 1 351 201 1 361 202 1 311 211 1 311 211 1 331 221 1 301 191 1 321 201 1 311 171 1 321 201 1 311 171 1 301 101 1 331 141 1 351 141 1 351 141 1 371 141 1 271 141 1 271 141 1 271 141 1 271 171	271 10 261 18 261 16 261 16 261 16 271 17 271 17 271 17 261 16 261 16 261 16 261 16 261 16 261 17 27	25  13   25  15   26  13   26  13   26  13   26  11   22  11   22  11   22  11   10  0   10  0   10  1   10		133 133 133 133 134 133 135 133 137 133 139 133
* ** ** ** ** ** ** ** ** ** ** ** ** *		(n (n	13.21 4.3	  17.81 7.4	  23.4 12.5	124.0115.5	30.0110.1	29.6[18.0]	4.4(14.3	(1)	(2) 12)	i '
e HED.	1.0	3.0	0.2	13.2	17,7	22.3	24.6	24.0	50.1	14,1	7.4	1.0
******* = =			**********	************	A P D Z Z	E (1904)	n DEL MEZZ/	00000000000000000000000000000000000000	******		********	*********
p (:	TM)					A FRA ADIO					(3 H	B. M.1
1234547 1011234547 1011234547 1011234547 1012347 101	( 10¢ · · ) 7) ( 50 · · ) 5) · · · ( 50 · · · ) 1) · · · ( 10 · · · ) 1) · · · ( 20 · · · ) 20 · · · ( 20 · · · · ) 40	2) 101 0  0 131 2) 101 2) 71 3) 71 4) 41 -1 2) 61 2) 61 2) 61 10 71 10 13 11 101 -1 41 41 -1 41 41 -1 51 101 -1	1 121 5 1 121 8 2 121 2 3 121 2 3 121 5 1 101 1 2 7 12 -1 1 131 0 1 131 1 1 141 4 2 131 7 10 101 6 1 171 0	1 131 4 1 121 3 1 131 9 1 131 9 1 131 9 1 171 11 1 171 6 1 171 6 1 171 6 1 171 6 1 171 7 1 211 9 1 211 9 1 211 9 1 221 6 1 231 6 1 231 6 1 241 6	# 244 11 # 264 9 # 290 13 # 170 11 # 170 13 # 270 14 # 234 12 # 201 14 # 201 14 # 201 14 # 201 14 # 201 14 # 201 14 # 201 15 # 301 16 # 321 17 # 321 17 # 321 17 # 321 14 # 321 14		22   14     22   15     30   17     29   15     30   10     30   10     30   10     31   20     32   21     33   21     35   10     35   10     35   20     37   22     37   27     37   27     37   27     37   27     37   27     37   27     37   27     37   27     37   27     37   27     37   27     37   27     37   27     37   27     37   27     37   37     37   37     37   37     37   37	31( 19) 33( 17) 32( 10) 32( 10) 32( 10) 32( 10) 32( 10) 32( 10) 31( 17	271 17 281 17 281 17 271 16 221 16 271 17 271 18 27	0 20   19   27   13   10   26   24   27   28   27   28   27   28   27   28   27   28   27   28   27   28   28	17	
HEDIE	4	4	4	l	)	F 1	1 1				l	à .
MED. MEME. MED.	0.0	+	8.7	1 12.7 1 13.7	17.0	21.7	24.2	23.1	21.5	14-6	7.8	2.0
****		**********	********		********	********				********	******	*****

###### #010##		######################################	TN I	reservice   F   Nag(1)   Personal		I M	inden 1 1 1 1 1 1 1 1 1	A FAX(H		MAXIK	1W	B MAKIN	t IN I	L Maxin	1 1 10 10 10 10	A NI YAM	IN I	HERES APERT COURSE	1   1   1   1   1   1   1   1   1   1	Ú MAKIM	1H 1	HAY II	HIN I	D MAXIA	e NT
*										5.4	<b>»</b> o	004	. 0	t DROVO	RA3							7,			
	ł TR	)								Fin	MUNICA	FRA 4	<b>PISE</b>	E PO								- 6	2 H S	. 41.5	
900001															-	*****	****	-							-
- 3	1	81	01	111	40	101	101	141	41	221	411	221	141	2211	131	291	221	251	20 !	261	181	141	71	121	4=
. 2		61	-21		4		3)		54	221	101	244	131	221	151		201	251	101	241	151	171	121	91	48
4 3	١.	71	-11		11		21		41	2311	8.0	551	111	271	151		221	221	171	25 [	1410		121	71	3=
1 3		LI	-11 I		0		76	_	101	171	131	204	121	241	171	281	231	261	13)	23)	141	151	111		3=
4 4	i	211			-1		71		121	171	141	214	111	281	201	271	211	251	141	201	111	141	111	71	3=
4 7	i	21	01	_	0		31		81	171	231	2311	101	281	211	291	201	231	171	231	101	131	121	101	20
	1	21	01		01		51		54	201	101	271	131	291	201	241	101	241	171	201	15)	141	111	Ši	4#
P 7	!	41	21		0		101		81	521	101	201	141	291	231	274	221	241	171	211	631	121	101	6.1	4.5
P 11	- 1	31	-14		-11		101	141	41	101	131	224	171	291	231	271	201	241	171	141	111	11)	71	. 71	10
B 12	i	41	-21		5		71	1414	21	176	131	204	181	271	161	261	171	231	199	147	12)	121	# E I	101	60
= 13	į.	4.1	-41		2		10		41	191	141	271	144	291	201	261	141	2211	146	141	9+	121	101	21	54
F 14	-	21	-1.0	101	41	121	0.1	141	6.1	261	141	301	171	301	201	271	214	231	181	15+	<b>E</b>	131	71	Pi.	48
+ 15		21	01		4		21		21	231	141	294	2010		221	271	21.1	251	189	13	76		=1	91	<b>W</b> #
# 15	1	7!	21		3		21	150	101	541	121	241	1014		251	241	211	251	211	1.5	124	W)	71	111	8.0
9 17		71	41	_	-2		71	180	101	271	121	231	1411	291	251	261	2010		194	12	121	10)	91	71	95
# 19	i e	121	91		-1		41	171	71	201	151	241	171	291	191	201	171	241	181	17+	101	10)	71	71	44
e 20	Ü	11 >	51					190	0.00		101	251	191	291	141	271	180.	251	171	15+	131	12)	71	41	O+
# 21	1	7	51	71	51	110	11	201	111	261	191	271	181	311	191	261	161	241	181	141	LOI	12)	71	41	3#
4 22		7	21				2)	221	141	244	171	541	361	501	221	261	LB+	251	191	151	71	# F	01	11	~34
+ 23 + 24		81	41	- 4	21		31	201	131	25)	141	301	161	294	141	261	171	241	160	164	LDI	21	31	-11	~34
• 25	i .	Ď.	41		o		11		101	221	141	291	1810	25:	201	231	171	261	161	171	131	511	-11	-111	-49
# 24	í	74	51		21		21	151	121	201	151	291	231	171	171	231	201	2514		171	#1	68	-4] -3]	01	-10
4 27	1	0.1	31	01	+24		50	161	0.1	241	131	301	221	241	151	251	21 (	241	141	101	51	101	51	11	-2#
+ 30	1	91	3)	0 1211	-31		₩ŧ	191	0.1	251	121	271	201	261	101	221	191	241	171	201	41	9.6	44	31	-34
B 29		101	- 3	. !		161	71	215	41	241	141	201	201	281	141	221	100	291	141	201	4.1	71	1.4	0.1	-34
• 30	1	101	- 3	- 1		141	51	221	- 1	251	141	231	341	281	101	241	171	241	201	131	51	131	21	31	-2=
							_		_	251	12)			211	221	241	191			1211	41			21	-25
									- 0		4		i		4		i						1		
MMEDIE	1.0	4.11	1.0	0.41	2.10	15.91	5.41	17.11	0.013	2.511	3.312	5.211	6.313	27.011	P. 413	26,011	P. 1 i 2	4.712	7.31:	12.7110	0.211	1.41	4.71	8.71	1.98
# Author			. !	_	. !	-	. !				. !		. !				. !		. 1		J	-	. (		
P HED.		4.	9 (	а.	4		• !	17.		17.	' !	50.		23.	4 ļ	22.	6 [	21.	0 I	14.	1 !		5	3.	
H MED.		2.	3 1	4.		0.0	75	13.3		12.	. :	21.	4 1	23.	. i	23.	x :	19.	. !	14.5	. !				
ONORM.			i	74	i	-	ĭ		i	400			~ i		- :	2.41	7	24.	1	141	1	7.	- 43	3.	7
*****	***	*****		*****	-	******		*****		*****	****	T			••••	•••••	****	44400	****	******	*****	****	aaa ii		-

 $\mathbb{R} \simeq$ 

	****						******	****						++-	****	****				****	*****
MESE	TE	DIA DE MPEKAT	with	1	PERATUR		REME 4	TE:	PERATE	JAE				REHE .	TEH	PERMI	RE		PERATUR		
			biuk.	max (	610MH011	HZW	ė I DKWO:	BAX	m)    inc	i II TUME,	HAI	HIZORNO:	MIN 3	6108×0+	(MAX (	HIN I	DIUK.	ISBN I	- 1	ele d	GIDENO:
	<b></b>		<b>,,,,</b> ,,,	•••••	2 Z A					P <b>ubli</b> 60		******		R & O	<b></b>	*****					**************************************
	(T				(377)			•											(61		
	0.3 7.9 10.5 14.9 20.3 22.2 24.4 31.3 17.0 10.2	10 -0.3 10 -0.3 10 -0.3 10 -0.3 14 -0.3 10 -0.3	1 4.5 1 4.5 1 3.7 1 10.3 1 15.5 1 17.4 11020.5 1 10.8 1 10.8 1 10.8	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	10-111 19-14 27-1 30-1 10-111 17-14 3-42	-41 -41 -71 -51 -51 -51 -71 -61 -71	VAR10 280 10 120 21 21 21 20 21 23 23 25 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	7.8 9.1 9.7 14.2 21.2 23.1 427.1 25.4 24.7 10.3 10.3	1.51 1.37 13.7 13.7 13.5 14.6 0.11	10.0 10.0 17.2 10.3 120.3 120.3 120.3 142.0 142.0	1 171 1 141 1 141 1 214 1 214 1 214 1 321 1 301 1 311 1 241 1 131	\$-31 20 25 20-2) 27-20 19 11 10 94/1 10-30	-01 -01 -01 -01 -01 -01 -01 -01 -01 -01	104 17-204 12- 29- 34 11- 11-14- VaR14 25-6	7,01 7,01 12,01 14,51 23,11 25,31 429,31 27,21 17,81 11,74	5.41 7.41 10.4 15.1 14.5 14.5 14.3 14.3 14.3 14.3 14.3	7.3 2.6.8 9.7 13.3 19.1 19.1 19.3 21.3 23.3 21.4 15.1 9.6 7.1	1331 1331 1331 1331 1311 1311 1311 131	70- 21) 3-17: 301 23-24) 211 27: 13: 4: 17: 2- 3: 2- 4: VAR1	111 61 211 101 121 121 121 121 121 121 121	20-314 12-13- 20-314 12-13- 20-314 12-13- 24-20-
# · ·	c t	в <b>е</b> (1916)	T R	161	T E	, . ,		{ <b>T</b> 1		n 0 #	7 A L	C G H I		M. I	4 TT	()	P 0	h 1 2		п 6.	ji., >
	21.6 23.9 624.6 25.9	1 4. 1 7. 1 15. 1 17. 1 20 1 20 1 10. 1 20. 1 20. 2 20. 20. 20. 20. 20. 20. 20. 20. 20. 20.	1 10.1 1 12.7 1 10.7 21 20.4 11023.4	144 14 23 28 1 27 0 32 1 30 1 78 1 78 1 75 1 15	21 271 22-23: 201 200 117-21 UAR1: UAR1: UAR1:	131 131 14 14 12 14 14 14 15 14 16 17	17-24- VAR1- VAR1- VAR1- 25-24- 13-14- VAR1- VAR1- 17-51-	10.1 12.2 17.2 22.4 31 627.4 25.7 25.7 25.1 10.4 13.1	1 3.5 6 7.6 7.6 1 34.3 1 32 1 20.7 1 10.3 1 10.3 1 10.3	9 a   13.4   18.4   19.4   19.3,3   27.1   21.7   15.4   10.4	244 314 1 324 1 304 1 304 1 304 1 241	2-10 7 29 20 11 14 2-11 2-3 2-3 2-5	10 - 11 10 10 10 10 10 10 10 10 10 10 10 10	1-364 1-244 124 124 124 124 124 121 121 121 121	12,31 17,11 23,51 25,41 10,8 1 20 01 10,71 10,21	12 6 14.1 16.7 16.7 15.6 0.7 3.4	9.0 12.5 18.1 19.0 122.5 21.0	241 311 311	251 211 201 VAR14	41	VAR Je
	et.	නා	V E	0 * 0	N 2 A	m S.	п.)			NTE	H & G	1954	R &	N-1	(1)	4;	t i	v 1 b	A . E	n s	п., )
- L - S - S - S - S - S - S - S - S - S	20 5 22.2 124 7 23.9 22.1 17.5 11.0 15.9	1 12: 1 12: 1 12: 1 13: 1 13: 1 13: 1 13: 1 13: 1 13: 1 13: 1 13: 1 14: 1 14: 1 14: 1 15: 1	8. 3 0 51 4,9 51 7.4 71 14.7 (1) 14.3 51439.7 (1) 14.5 14.1 15.4 11.5 11.5 11.5 11.5 11.5	131 214 304 5 29 14 30 1 27 1 27 1 26 1 18 1 11	251 301 24-28: 11-14: 14: 12-3: 2-3: 4: 4: 4: 4:	101 21 21 21 101 1-11 101 11	11 24 1 VAR1 2-7 24-31 VAR1 VAR1 25-24	7.7 4.6 10.5 10.5 10.5 10.7 10.7 10.7 10.7 10.7 10.7	1 9.1 1 10.5 1 13.3 1 12.4 1 0.8 1 0.8 1 -0.3 1 5.4	1 3 q 1 3.4 2 2.0 1 13.0 1 14.3 1 17.7 1 14.3 1 10.7 1 4.2 1 3.0	1 141 1 181 1 251 1 251 2 241 1 251 1 144 1 144 1 291	21 31 22-26 20 15 11-18 10 10 11 28 18 IX	1 -4 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	17: 24: 2- 7: 5- 6: 1-24: 31: 13: 13: 14: 29: 17: (1:	7.8 8.2 13.2 17.2 19 9 124.1 23 3 24.9 7 9 5.6	0.1 3.7 1.4.4 1.0.5 1.2.0 1.2.0 1.5.5 1.5.5	16.7 1 16 p 1 4.7 12 2 6	241 201 277 241 271 271 227 24 14	7-20) 8) VARI) 21) 24-28) UAR 1 UAR 1 4-5) UAR 1	1 01 01 01 01 01 01 01 01 01 01 01 01 01	UAB [ 4 U

*HEGE	TE	PERAT	URF	TE	<b>PERATU</b>	NE ES	TREME	n De Tea	MPERAT	ulte .	TEN			BENE A	TRÉT	IA DELL	nE .	1		E ESI	PENE
4 1	HAT	МТН	istur.	MAY	1	IMS#	F -	HAE	HIN	ipjum,	NAX I	G I CRANDI	1043an A	610440	MAX	este (b	. מעני	HAK	GIDNNO	1	GIORNO-
*****	נדו	0	1 8	ΑVŢ	\$ 2 0 (732	H S.	M. 3	671	F A V	E 19-1	r L	P # 6	H %.	M. 3	F U	<b>S I W E</b>	: 1	н ч	7 A L R	р н <i>4</i> н S.	N A .
	7.4 7.4 7.7 12.0 19.0 20.1 20.1 21.2 21.2 3.0 3.0	-2.4 -4.3 -0.2 1.3 6.7 6 L 1.4 10.2 2.4 -1.5 1-4.6	) 1 2.5 1 2.5 2 3.6 4 4.7 1 14 E 4017.3 1 15 7 1 4.2 1 3.6 1 1-1.8	1 14 12 12 13 12 13 12 14 14 15 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	7-27 8 2 30 21 77 14 Unit 18 Watt	-10 -10 -10 -2 -2 -2 -3 -3 -17 -17 -17	24 124 124 124 124 124 125 126 127 125 126 127	4.1 3.2 3.9 11.3 17.0 10.2 21.1 20.1 12.0 4.9	1 -2.4 1 -2.4 1 -3.3 -1.4 -0.3 1 -4.7 7.0 7.5 10.5 7.8 1.8 -2.0	1 1.0 1 1.0 1 -0.1 1 2.3 1 5.4 1 11.0 1 12.6 1 13.0 1 13.0 1 13.0 1 1.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7-19: 9: 30: 19: 14-27: 15: 4: 17: 3: 3: 29:	-1111 -101 -101 -101 -101 -101 -101 -10	24- 24- 24- 24- 24- 24- 24- 27- 24- 24- 24- 24- 24- 24- 24- 24- 24- 24	3.81 3.71 4.71 11.33 12.74 12.34 21.84 21.84 21.84 21.84 21.84	-2,9( -0,61 4 %: 7 01 # 7:0 9:21 7 61 0,61 1-8,714	0 0 -0.9 2.0 8.4 11.3 17.5 14.2 19.5 14.4 7.1 0.4 -1.2	1 121 1 121 1 141 1 141 1 241 1 261 1 261 1 271 1 201 1 201 1 241	7 0 1- 2 VAR1 17-20 28 16 5 18-	-121 -121 -121 -31 -41 -41 -41 -41 -41 -40 -40 -40	VAR 1= 17-10= 24= 24= 27-25= 24-25= 24-25=
	**************************************	P A 4	60	p ;	(1244 H V A			£7)		R H T	2 7	8 0 P		(I.)	CTA	<b>3</b>	1 /	h la A	I \$	H 1.	(N - ) 0
	3.1) 3.1) 3.0) 10.4) 12.7) 17.7] 420.1) 17.4 15.2) 7.0 7.0	1-7:3 -0:4 4:50 4:00 6:5 -3:2	14-2.1 0.3 1 3.0 1 7.1 11.9 1419.7 14.2	101 101 101 101 124 124 125 125 125 127 121 121	UART 1 27-301 UART 1 14-241 UART 1 UART 1 191 30-311	-101 -81 -3 01 01 71 41	VARIO VA VARIO VA VARIO VA VARIO VA VARIO VA VA VARIO VA VA VA VA VA VA VA VA VA VA VA VA VA	20 31 22 34 22 34 23 41 23 41 23 41 25 31 26 31	2.0 7.3 10.5 13.1 13.3 4.7 6.9	1.5 2.6 4.6 1.2.1 1.2.4 1.2.4 1.1.3 1.1.3 1.3.0 1.3.0 1.4.1	126 121 191 291 271 271 271 201 201 101	4- 76 19-201 220 VARTI 201 VARTI 16: 1- 31 20-301	-01 -21 11 41 61 71 21 -74 5-101	240 2-120 24 76 240 240 210 200 210	4 31 9 34 15.01 15 21 970.01 19.74 18.51 12.11 4.91 3.61	7.71		121 10 14 23 23 25 24 20 15 10	20-21 20-21 20-21 20-21 20-21 20-21 20-21 20-21 20-21		27= 240 220 20- 20- 20- 20- 13- 15- 24- 19-20- 4
	(TM		C 0	L L 3	# # 13244	P E.	Pengen	179		P # I	A V	Q L T		0 0 0 0 0 0 0	; ******** {\$78		v #	\$ C L	E Y Y	# 5.	######################################
4 G .	4 11 11-71 18-01 15-51 018-61 17-3) 17-41 13-8) 6-61	2-4-21 -2-51 -2-31 -2-31 -7-11 -7-7 -7-31 -0-41 -3-7	10.01 10.01 11.31 11.31 13.31 13.31 12.71 13.11 10.71	51 6: 201 0 22 201 2 221 2 21 4 22: 201 171	24 251 28) 201 151 (3) 2-3 20) 11 11) 31)	-2( 31 21 61 61 51 -21 101 4-101	36-10-11-4 4-4-5-4-6-4-15-15-15-15-15-15-15-15-15-15-15-15-15-	4,41 7.91 4.71 11.41 19.41 19.61 \$23.91 21.41 15.01 2.01 3.31	4.41 7.09 11.10 11.20 10.20 3.70 -1.11 -3.00	2,14 2,8) 6,4) 11,7) 13,70 017,50 17,20 17,20 15,80 15,80 15,80	201 271 271 281 281 301 241	20- 240 9A61: 9A61: 9A61: 20: 29: 10: 1- 3: 11- 3: 120: 29:	-31 19 21	VARIS VARIS VARIS VARIS	11 51 15.31 21.51 022.71 022.77 20.11 14.27 7,40 5.31	11 2: : 13 2 0: 17 7: : 11.4: : 7.7: : -0 8:	2.3 2.5 6 01 10 01 14 41 10 01 17.7 11.7 11.7 11.7 11.7	9 171 25 331 261 271 271 211	1	51 -51 31 31 9) 10, 8)	24+ 3- 24 3- 3- 26-274

######################################	TEN	CA DE	URE		PERATU	RE EN	TRALINA.		PERATI	WE I		PERATUR	_	RENE .		PÉRATI	JIEÉ .	TEN	PERATURE	ESTREMI	
		MIN	1	+		HEN		HAX I	min i		PAUL F	ELONIO I	HXW II		HAX I	HIM				1N 1G10	
				I 10 d							U L #						TBL				4
	CTM	0			(814	H S.	No. 1	(1)	D			£44II	16 St. 1	M., 3	4 179	5			(323-)	1 fil. (HL)	4 4
	5.61 6.3) 7.21 12.4) 18.1) 17.4 (24.2) 23.7 21.8)	-2.3 -2.5 -2.6 -2.6 -7.7 -7.4 12.1 14.5 -0.4	1.7 2.9 3.4 7.5 (2.9 (4.5 (4.5	1 101 1 101 1 101 1 131 2 21 2 28 2 28 1 28 2 30 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1	VARI 20 11 21 20 20 20 15-16 VARI 10		104 24-244 124 124 13-144 1-24	8.41 9.41 9.71 14.81 20.11 21.21 1025.01 24.21 10.31 10.31	-1.1 1-2.4 -0.3 2.4 0.5 -2.3 12.3 12.3 12.3 4.0 0.2 -1.3	1 3.71 4.37 4.26 9.71 1 4.30 1 15 50 1 15 50 1 17,70 1 17,70 1 17,70 1 18,30	141 141 141 231 281 281 281 281 281 271 271 271	19-201 22-231 23-251 19-201 19-101 11-151 191 191 11-151	-61 -21 -61 -21 -21 -21 -21 -21 -21 -21 -21 -21 -2	24-25# 24-25# 25-20# 26-20# 26-20# 26-20# 26-20# 26-20# 26-20# 26-20# 26-20# 26-20#	1 4.0) 7.41 8.21 13.10 20.41 21.71 22.3 23.3 17.1) 10.0 4.3 11.71	0.0: 1-1.1: 4.2: 12.2: 12.3: 13.4: 13.4: 13.4: 13.4: 13.4: 13.4: 13.4: 13.4: 13.4: 13.4: 13.4: 13.4: 13.4: 13.4:	3.41 3.31 4.91 9.71 35.21 17.11 17.11 17.11 17.11 17.11 17.11 17.11 17.11 17.11 17.11 17.11 17.11 17.11 17.11 17.11 17.11 17.11	201 131 211 201 201 201 201 201 201 201 201 20	411 71 231 14-71 24-20 151 VARIO 170 11 120 3	1 -41 -41 -41 -41 -41 -41 -41 -41 -41 -4	13
**************************************	<b>                   </b>  -  -	*********	P G 1	* † £				5 A C	. E 1 1	. 0 .	. 1	* A C C	0 L		******	*****	0 1	C A C	со		:
	CTE	0			c048	0 B.	H=1	ולו	11			<504	m \$.	H.,)	¢ Ta	IJ			1490 1	4 S. H.,	
	0-11 7.6) 13.4) 20.7) 19.5) 24.3) 024.7( 03.1) 15.4)	1.7 8 1 8,7	3.6 7.7 64.4 14.6 18.2 010 4 17.2 7.4 3.6	121   121   221   291   291   201   10 301   261   171   1	948] 30-21 20-21 28 14 VART 18-19	-7 ( -0 ) -2   3   7   6   7   7   7   7   7   7   7   7   7   7	201-121 201-12	2,34 5 9; 12 4; 19 9; 12 4; 23 6; 24 4; 3 5; -0,4;	1-4,1 -0,0 1,4 0,5 10,0 10,0 10,4 10,4 1,0 -1,0 -1,0	7.01 12.51	71 41 124 201 271 271 271 241 401 71	279 8- 99 9AR19 9AR19 15-28: 161 7- 87 181	-01 -21 -11 -11 -21 -21 -11 -10 1-10	5- 7- UAR 1- 20- 2A-	6. VI 7. 61 13. 31 20. 41 26. 84 425. 01 24. 51 22. 11 14. 81 7. 24 14. 21	-1.3 1.0 3.8 4 7 10.7	2.9 4.3 8.4	17 13 20 20 20 20 20 20 20 20 20 20 20 20 20	17-21 15-11 15 17-21 17-21	01 V	
	 		*	E 5 1	A					0 6	p 0			:			P 2	N Z A	мо		:
	CT8	51		•	4380	n s.	B.>	(17	17			1379	M 5. 4	H,1	(TH				(2017	e å e	
								- 4		Lanasani											

EPANI H H H H HHESE	• YEMPEKATURE )		TEMPERATURE	TEMPERATURE ESTREAS		TEMPERATURE ESTREME
****	- MAX HIM IDIUM.		MAY I HIN IDIUM.	HAX ISTORNORMIN 16106FU	WAR I MIN (DIDE.	IMAX ISIORNOININ IGIDRNO
	(TH)	DINE (353 H W. N.)	T tà ft :	0 7 5 C D 5 A (3 P 5. N.)	E (HT)	R A D 0 a
* 0 * 0	0	131 221 -11 WARTS 151 27 0 -41 276 181 7- 81 -21 31 251 WARTS 3) 41 121 21 91 WARTS 131 28-30 11 4-19 131 14 12 11 341 WARTS 14 12 11 341 WARTS 14 13 30) 11 7 23 181 1-24t -4; WARTS 13- 3- 41 -3; 21	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14  20  -5  10   15t a-19  -5  Wart   17  7  -3  1-24   23  22  3  Wart   30  20  4  2   30  Wart   5  4   30  Wart   10  25-24   30  11  13  20   4 3  16  12  14   24  2-3  3  30   17  3  -5  Wart   13  2-3  -5  20-2	8.71 4.11 4.5 9.41 3.21 4.4 12.31 4.41 7.3 15.41 9.71 12.4 20.51 14.81 17.7 23.51 16.8) 20.2 1026.51 17.51423 0 75.91 17.1 22.5 75.91 17.3 21.7 10.81 8.01 7.4 7.51 3.31 5.4	29 VAR2 L1: 4-5= 9 32 12 13: 1* 30 11 L4 20-24* 29: 10-20: 11: 74 24: 3: 6 12-15: 17: 2: 1) 24* 12: 17:1 0 VARIE
******* ******* ********************	DONIFICA	VITTERFA (ZOR.)			T A L /	(30 h g. N.)
GFMARQLASONII	7.4) 1.8) 8.8) 11.5; 1.5; 4.5; 13.4; 4.4; 7.3; 18.7; 7.4) 13.2; 24.1; 12 4; 18.3; 25.1; 15 D 20.1; 27.2; 16.6; 23.3; 27.2; 16.0; 21.1; 17.0; 0.7; 14.1; 12.7; 4.4; 8.4; 7.4; 1.0; 5.2;	201 B-10 +31 14 20 25-78) 51 WARTI 311 21 71 WARTI 311 27 71 5: 9 351 20 13) 1- 3: 9 351 B-11 14) 20: 321 19 14 WARTI 291 4 3 30: 201 S-4 1-4) 24: 141 4 -4; 20-23:	9.21 1.0) 5 1 9.0) 3.21 6.5 14.51 6 0 10 7 20.5) 12 51 86.5 22 4) 13 71 10.1 927.31 16.91922.1 124 0: 10.41 21.5 124.91 13.11 20.0 14.1: 9 01 12.6 11 41 4.01 7.8	141 201 -31 171 171 180 181 -201 241 201 201 201 201 201 201 201 201 201 20	10.3)2 0 9 \$.6 12.7( 4.5) 0.6 10.4( 7 5) 13.6	131 26-31) -31 VARIA   138: 20' -44 2-274   196: 25' 34 124   261 25' 34 124   331 VARIA B: 4=   321 VARIA B: 4=   322 VARIA B: 4=   333 PC VARIA B: 4=   333 PC VARIA B: 4=   334 PC VARIA B: 4=   335 PC VARIA B: 4=   336 PC VARIA B: 4=   337 PC VARIA B: 4=   338 PC VARIA B: 4=   4=   4=   4=   4=   4=   4=   4= 
	(Tm)	0 N A H O	L A C	# 0 2 E T T A (1)70 K S, H,>	C A	* 2 L L
# B F M A M G C A B C M A M B M B	# 7   1   1   4   4   4   9   9   1   8   7   4   1   5   7   4   1   5   7   4   1   5   7   4   1   5   7   1   5   7   1   5   7   1   5   7   1   5   7   1   7   5   7   1   7   5   7   1   7   7   5   7   7   7   7   7   7   7	29 24-281 91 4= # 31 17-191 131 1= 301 VARE 571 VARI=	3.614-7.41x-1.9) 3.51-2.9) 0.3) 7.21-0.71 3.3) 13.41-4.51 9.66 15.0) 5.91 10.51 416.71-6.57433 46 17.49-8-41-13.21 14.71-7-41-12.31 14.71-7-41-12.31 14.71-7-5.21-0.81 17.91-0.91-5.41	91 7-197 [11 VAP10 81 84 101 240 141 23-244 -51 U4830 71) 201 24 2- 34 214 25-264 -14 4-190 221 191 21 240 214 11 51 190 240 181 24 144 174 14 11 14 744 101 271 -101 WAR14	6 310 2 3 3 2 3 7 41 0.41 3 9 62.61 4 20 8 41 7 6 20 41 10 2 15 20 41 5 6 20 41 3 41 18 5 1 20 41 3 41 18 5 1 20 41 3 41 18 5 1 20 41 3 41 18 5 1 20 41 41 41 41 41 41 41 41 41 41 41 41 41	## 1 VAR1   +2   10*  ## 10   +5   VAR1    ## 12   7   +4   23   25    ## 20   5   5    ## 20   5   5    ## 20   5   4    ## 20   5   4    ## 20   5   4    ## 20   5   4    ## 20   5   4    ## 20   5   4    ## 20   5   4    ## 20   5   4    ## 20   5   4    ## 20   5   5    ## 21   10   21   23    ## 21   24    ## 22   24    ## 24   25    ## 25   24    ## 26   26    ## 26   27    ## 26   26    ## 27   24    ## 28   10   VII   7   VAR1    ## 28   10   VII   7    ## 28   10   VII    ## 28   VII

PHESE	TER	ILA DE		TE	PEKATUI	E EST	TREAS .	764	DIA DÉI	IIINE				RENE	TE	IA DEI	JKE	TER	PERATU	A46140	REHE .
	n 4	NEN	I	PART	G104H0	MIN	B [ CRHO	MAIX	E MXM	I Portun . I	MAK I	6 10mm0	Mim	61 00m0	JAMASE	m.[m	Dive.	HAY	010MP	IMEN >	BIDAND:
	• •				LVA							, .							k A C I		
0 3 0 3 0 3	P (T)						п, ь					4470	N S.	N*)	CTI	12			(313	M S.	H <sub>A</sub> 2 H
	2.5: 5 01 5 0 10.31 10.14 10.14 10.14 10.14 10.14 10.14	4 2.3 4-2.3 0.1 3.6 8 5 10.9 13.9 12.8 4.4 1.6	1 0.1 2.4 7.9 12.3 14.5 14.6 14.4 14.0	101 101 101 24 251 26 24 27 28 101 101	20 B-21 75-24 WART 24-25 29 WART 19 11	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	114 (AB)4 (AB)4 (AB)4 7- 64 14 (AB)4	10.4 12.4 11.4 11.4 21.7 22.4 27.8 1027.9 10.3	-D.S   1-1.3   1.3   3.9   1.5   14.5   14.5   14.1   22   4.1   1.3	5.11 5.41 1.4.41 1.0.01 1.10.01 1.10.01 1.2.21 1.2.21 1.2.21 1.2.21	171 271 251 301 291 9 311 1 311 1 201 201 141	7-27: 30: 25: 24-27: 27-20: VART: VART: 33: 4: 4: 20-27:	-41 -41 -41 -51 -51 -51 -51 -51 -51 -41 -41	UARI 120 VAEI	15.3 15.3 21.0 23.8 020.1 24.6 24.0 17.2 10.0 7.2	4.2: 9.5: 13.5: 13.5: 12.3: 4.7: 1.7: -0.4:	3.4 5 m 7.8 43.3 47.7 620.0 70.4 20.2 4.3 12.0	1 11 1 22 1 30 1 32 1 30 1 30 1 30 1 30 1 30 1 30	VARI 13 23-24 19-21 24 10 VARI 10 4-4 VARI	-5    -5    6    5    11    12    12    13    3    -7    -4	VARI= VARI= VARI= 6- 70 VARI= 100 150 VARI= 104
b 1	049484 6 6		H A	N E /	00					1 2	Ð L	A 1 E					c	6.41	y t		
	(7H	1)			(283	н в.	Rat .	417	πŀ			1452	н ш.	И,3	(1)	0			(613	N II.	No.
	0 21 0 10 2 0 11.01	7.7 1.4	9.5	L3 15	20				: : -3.2 : r-3 9	0.3			A -01		1.7	         -4 , 6	-1,4	(	UAR1	(	4 - L24 VAR14
# 6 1 # 6 4 # 6 4	23.81 24.41 22.8,81 26.71 26.71 20.24 11.04 11.04	7.0 12.1 13.7 14.3 15.8 14.4 8.5 3.0	17.6 17.6 19.2 422.4	9 331 29	24 24 1482 1 2 2 18-19	41 13 13 14 14	948]- 5- 1-24- 983;- 984:- 984:-	7.4 15.5 20.1 20.1 20.5 24.1 14.7 7.5 2.7	1 0.0 1 0.0 1 12.8 1 13.0 1 12.2 1 5.0 1 -0.5 1 -3.3	1 3.4 (	131 231 271 201 101 101 101 101 101	261 VAR   1 22-201 IS-141 VAR   1 VAR   1 VAR   1	01 41 51 101 101 101 101 101 101 101 101 101	VAR 10 VAR 10 VAR 10 10 - 140 30 - 310 30 - 310	4.0 11 8 20.5 424.7 24.2 13.7 -0.1	-1 4	0 4 2-1 4-2 12-0 14-2 1-1 1-1 1-1 7 h	1 11 1 17 1 27 14 20 14 20 14 26 14 26 1 22	VAN: 19 20-27 VAR: 5-11 VAR: 0 5	-21	125 24 27 27 27 104 VARIS
# 6 1 # 6 4 # 6 4	24.41 (428.01 (28.24 (24.4) (20.24 (12.11	7.0 12.1 13.7 14.3 15.8 14.4 8.5 3.0	12.7 17.6 17.2 622.4 122.0 20.4 14.4 7.4 2 7	25 32 32 32 12 4 33 29 19 14 33	28-129-129-129-129-129-129-129-129-129-129	41 13 13 140 41 -51	948]+ 541 1-244 948]+ 141 948]+ 244 244 244	7.4 15.5 20.1 20.1 20.5 24.1 14.7 7.5 2.7	1 0.0 1 0.0 1 12.8 1 13.0 1 12.2 1 5.0 1 -0.5 1 -3.3	3.41 ( 9.51   14.61   15.61   10.41   10.21   10.21   10.31   1.70   3.71   1.70	13 ( 23 ) 24 ) 29 ) 30 ( 10 ) 4 31 ( 25 ) 31 (	1-271 261 22-201 12-201 12-141 VAR11 41 VAR11 121 VAR11	01 41 51 101 101 101 101 101 101 101 101 101	VARIO VARIO 0- 70 10-140 34-310 35-260 VARIO 12-140	4.0 11 8 20.5 424.7 24.2 13.7 -0.1	3.7 7 8 11.3 11.4 10.6 2.7	0.1 0.0 14.0 11.0 11.4 1.6 1.6 1.6	1 11 1 17 1 27 14 20 14 20 14 26 1 12 1	10 VAR1 19 20-27 VAR1 S-L1 VAR1 SS	-21	12s 24 30 27s 27s 20s 10q VAR14 VAR17
# 6 1 # 6 4 # 6 4	24.41 (428.01 (28.24 (24.4) (20.24 (12.11	7.0 12.1 13.7 14.3 15.8 14.4 8.5 3.0 0.7 7.7	12.7 17.6 17.2 622.4 122.0 20.4 14.4 7.4 2 7	25 32 32 32 12 4 33 29 19 14 33	28-19-19-19-19-19-19-19-19-19-19-19-19-19-	21 61 131 131 131 131 131 131 131 131 131	9481- 941- 941- 941- 94- 194- 194- 194- 194	7.4 15.5 20.1 20.1 20.5 24.1 14.7 7.5 2.7	1 0.0 1 0.4 1 12.8 1 13.0 1 12.2 1 5.0 1 -0.5 1 -3.3	3.41 ( 9.51   14.61   15.61   10.41   10.21   10.21   10.31   1.70   3.71   1.70	131 231 271 201 101 101 101 101 101 101 101	1-271 261 VAR11 27-201 IS-141 VAR11 VAR11 VAR11 VAR11 VAR11	-6    0    4    5    10    1	VARIO VARIO 0- 70 10-140 34-310 35-260 VARIO 12-140	4.0 11 8 20.5 424.7 24.2 13.7 -0.1	3.7 7 8 31.3 31.4 20.6 1.7 1.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0.1 0.0 14.0 11.0 11.4 1.6 1.6 1.6	1 11 1 17 1 17 1 27 14 20 14 26 12 1 26 1 26 1 26 1 26 1 26 1 26 1 2	10 VAR1 19 20-27 VAR1 S-L1 VAR1 SS	-2    0   0   0   0   0   0   0   0   0	12s 24 30 27s 27s 20s 10s VARIA VARIA VARIA VARIA

**************************************	HEDIA DELLE	TEMPERATURE ESTREME	dundyndamphadagg • NEDIA DELLE • TENPERATURE	TEMPERATURE ESTREME	TEMPERATURE	TEMPERATURE ESTREME
	4 MAX MIN IDIUR		• J I	,		MAI IGIORNOININ IGIORNO
		O DI CADORE	h 3	6 U R ] H A		RONZD
	ETM)	(POE # B. M.)			(7n)	(844 R S. R.)
GREEFBLEFOND AND	0	#) 3- 6( -14) 12-13 110 VARID -110 24 13 1( -10) 24 20( 23-10) -6( VARI 27 19-20( -3) 2 29( 3) -3( 6-7) 16 3) 16 2) 26 29( 3) 16 30 29( 48) 6 -6( VARI 24( 6) -6( VARI 14( 6) -14( 24-25) 4) VARID-20( 2)			2.11 +4.77 -1.3 5.61 -8.81 -0.11 4.31 -1.7 2 3 11.21 0.8 6.0 17.31 6.4 11 9 17.71 7.7 12 7 21.81 10.4 14.5 1422.5) 10.4 14.5 14.71 9.6 14.3 14.81 2.3 7 11 5.21 -2 6 14 1 -0.811-6.4(1-3.6)	1
	. PAGSD	FAL 2 A A C B O .	C 0 P 7 1 H A	B * A H P E Z Z O	PERAROL(	PE CADDRE 4
	(TH)	(1985 H B. H.)	C7R2	(1275 H S. H.)	(TH)	(532 H S. H.)
# # # # # # # # # # # # # # # # # # #	#	6) 19 -,5) 22-23; 7) 20 -15) 20-23; 8) 30' -20' 24-14; 19 22 -3) 4-15; 21 15-16( 1: 24-24) 4 25 18-19( 0, 13) 16 11 -2; 15-16( 1: 24-24) 5: VAR[] -12( 19-20)	7.3) -6.2) 0.6 7.01 -3.11 3.0 11.6) -0.5) 5.6 16.11 3.8) 10 0 10 3) 5 8) 12.1 022 40 8 5:015 3 21 5) 8 41 12 1 17.7: 7 31 13 5 13 01 1.31 7.5 4.11 -4 31 0 9 5.71c-6.81c-0.6	1 141 1 -101 170 1 141 1 -101 240 1 171 241 241 241 2 240 200 01 Wakto 2 25) Wakto -11 5- 60 1 25) Wakto -11 5- 60 1 20 15-101 5) Wakto 1 20 15-101	7 10 -2 10 2.5 7.21 0.44 3.40 11 50 3 0 8 3 18 41 4 2 13 2 20 30 10 3 15 3 (124 7) 12.5 0.6.4 23 8, 12 9 416 4 (21.3 41 8 1 6 3 (4.4 8 1 6 3 (4.5 1) 2.6 1 1.1	12 20: -61 VARIA
*	* A,2 -0.9) 2.7)		13.01 0.81 4.9	i 2015 VIII -141 24 #14		26 VA VII -10 VARI-
	**************************************	**************************************	FORKO	PI 20LPO	f a k	**************************************
	* (TB)	(1240 H 5, M,)	{TM>	1940 M S. M.) b	cTel.	1435 N S N, )
* E 0 0 * E *	5,4 2 2 1 6 6 6 1 - 4 5 1 1 0 5 3 - 2 4 1 5 10 6 0 8 3,6 14 9 5 1 10,0 16.91 6.91 11 91 12.1 5 10 3(615 9) 12.1 8 7 13 91 13.0 2.8 7,0 14.1 8 7 13 91 13.0 2.8 7,0 5 6 - 1 5 1 2.2 3 14.1 2.7 4,7 3 17.1 2.6 7 4	24' 20 1) WARIA 24 24-28( 1) 74 5 2' 161 4 14 25 WARIA 7; 204 5 27 181 5) 144 201 WARIA 421 264 16 115 12 244 121 244 471 10-204	A 5):-3.61 1.5. A.31 9.71 2.71 12.21 2.24 7 20 14.51 4.71 11.6 19.71 13.61 27.71 11.31 17.31 20.41 10.51 15.51 13.01 3.91 6.71 5.11 -2.41 1.41	121 4-22  71 04636   111 6- 91 71 246   201 211 34 64   241 04611 11 5- 66   242 046 24 04876   0 28 164 67 276   0 281 41 71 20-216   271 18 24 146   271 18 24 146   271 18 24 146   271 18 24 146   271 18 74 264   281 71 204	# 312-7 41 3 5 # 8 0 91 4 9 14.61 4 37 9 5 17 5 9 41 14 5 71.21 30 7 36 0 624 71 33 9 819 3 71 4 3 9 17 4 16 7 6 3 11 4 9 71 0 0 5 3 7 7, 2 21= 2 5	24 3 4 1 -7 9561: 25 1 1 -7 9561: 21 78-30 2 31 122- 20 16 17 7 31 122-

* HESE	TE	) A DE		J J TEN	PERATUR	E E61		,	DIA BEI		TEN	PERATUR		REME A	TEM	IA DEL	IRE	1	PERATUI	E ESTI	REME I
			4		- 1	- 1				. 1	MAX I		M1H	G1 Disvide	MAX I	41H 4	pluk.	IBAI	BIDRMO!		
								  -  -				CIENNANO)						P # 1			:
	CIII				1380									H,1 =					(1023		
* A .	5.4. 9.1 14.2( 21.7) 24.2( 427.7) 25.4 25.4 17.6( 6.3)	-4.6 (-9.3 0.1 3.8 7.1 11.6 14.6 15.5 13.7 0.2	10 0 5 1.5 1 4.4 10.0 15.4 17.9 14.2 1 19.9 11.8 11.8	1 121 1 121 1 121 1 121 1 241 1 311 1 321 1 321 1 321 1 321	19-246 7- 8) 226 19) 27( 31) 7* 17-18 WARJ 28-306	1-111 	314 22-244 14 16 24 20-274 20-274 277 754 94814	2 7 3.0 2.5 7 1 12.1 13.0 110.4 12.4 10.5 2.4	-5.9 -7.0 -4.1 -3.2 1.5 3.7 4.7 5.0 0.0	1 -1.4 1 -2.0 1 -2.0 1 -2.0 2.0 0 0 1 0 0 1 12.2 1 12.2 1 1 1 1 1.3 1 -1.7	100 111 121 146 210 210 251 251 251 101 101	5- 7: 19: 19: 20: 27-29: 16: 3: 18: 3- 4: 11: 29-30:	-101 -131 -121 -71 -71 -71 -71 -71 -14 -14 -121	20-25a 13-25a 13-25a 13-25a 13-26a 19-21-26a	4,41 7,41 13,71 20,11 20,11 23,51 23,51 22,01 25,01 2,01 2,01	-3.50 -3.50 -3.60 -3.40 -4.71 -4.71	0.3 1.1 2.7 7.3 11.7 15.4 15.4 15.4	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	31 8 22 21 19-20 24 12-14 3 10 3-4 2	-#1 -#1 -#1 -#1 -#1 -#1 -#1 -#1 -#1	VARTA 17-22- 24- VARTA 24- 24- 20- 20- 48- 48- 48- 48- 48- 48- 24-
n 1	•		F A	L C A	D E				P40 <b>P40</b>	A 1	5 D R	D 0				******	<b>\$</b> 0	BAL	<b>&gt;</b> 0		*
	171	0			61150	и п.	du à	ŧπ	0			(41)	n S.	(L.)	179	11-			(334)	и п.	N. 2
- N - O - O - O - O - O - O - O - O - O	7.3 4.1 11.7 18.0 (18.0 (21.8 (21.5) (14.0)	-8.1 -2.5 0 0 4.1 9.3 9.8 8.4 1 0 -1.0	1 1.4	12 12 12 14 26 25 0 29 10 29 10 29 10 22 15	Vent: 1-27: Vent: Vent: 1a: 1a: 10: 10: 14: Vent:	-91 -91 -91 -91 -91 -91 -91	VARI: 201 101 VARI: 201 133 155 241 VARI: 241	8.6 19.0 19.5 21.5 425 9 25.0 22.4 15.3	7.7 1 7.8 1 13.3 1 12.5 1 11.1 1 3.7	2.0 4.3 1 9.4 1 13 4 1 15 7 1417.6 1 10.5 1 0.5 1 2.5 1 2.5	121 134 274 294 294 294 294 294 244 144	201 #- Y( WAR)( 15-28) 1A( WAR)( 18-17) 3- #(	-71 -30 -30 -30 -30 -30 -40 -40 -40	10 20 9414 4- 54 50 200 94410 94414 94414 94414 94414	5.0 10 3: 15.5 17.1 620.0 17.4 18.4 18.4 5.2	7.0 5.4 7.0 10.0 + + 1 1 2 0 -1.3	14 8 13.7 8.0 2.4 1.1	1 \$1) 1 P; 1 24; 1 25; 1 25; 1 24; 1 27; 1 21; 1 15; 1 32;	VAR1 VAR1 21-24 20 16-24 15-14 1-3 128-29	-8 -9 -5 0 0 4 7 8 -1 1-1 1-1	244 11: 2- 5:
100000	****	, , , , , , , , , , , , , , , , , , , ,	    - 		) 	 	 		; ; ;	1 1 1 1		•••••	(   I	4040818				, , ì			
			E p	ÞEL				G :				A L B 4		H 0		_	ta e		E (TI	DRRE)	
	2 T4		<u>.</u>		(367				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•1		******		-				- · ·			
P A D P A D	B 01 14.21 18 01 20.61 24 1: 21 2 14 0: 7.22 4.21	11.6 11.6 11.4 10.2 2.7 1 3 1 -4.0	3. 2 8. 7 11.0 15. 2 110 4 .7 8 1 15 7 1 4 4 .7 3 0 11 0, 1	1 111 1 121 1 237 1 261 1 261 1 261 1 271 1 271 1 271 1 271 1 371	20-24 22-24 24-20 4API: VARI 21 34- 4: VARI 27-30	-91 -81 -31 01 22 6 71 5 1 10 -81	11: 22-34: VAR1: 12: 5- 6: 5-27: 23: 5-23: 5-24: 10: VAR1: VAR1:	11.0 12.6 14.0 22.6 25.1 29.0 28.1 25.9 19.0 19.0 19.0	1.0 12 0.4 1 0.4 1 7.4 1 14.3 1 16.7 1 16.7 1 16.9 1 15.2 1 18.8 1 3.4 1 3.4	1 5.7 1 0.3 1 12.1 1 17.6 1 19 7 1 022.8 1 22.3 1 26 6 1 14.1 1 7 8 1 2 4.9 1 13.4	171 181 251 311 311 4 321 4 321 271 231 231 231 321	20-21 20-21 20-21 1- 12- 1- 18- 18- 17- 3- 3- 11- 27- 4-, 071- 5-, 9111-	-31 -11 -2) -7) -9) -120 -130 -410 -410 -411 -511 -511 -511 -511 -511 -511 -511	17-21-0 1 24-1 10-1 10-1 10-1 15-24-1 10-21-2 20-21-1	10.5 11 41 12 41 24.71 128.51 27.01 25 61 18 01 11.41	5 2 9 5 14.0 15.4 17.8 17.4 14.3 4.6	20 1 423 2 22 3 20 7 13 4 7 8 1 4,9	( 12) 1 57) 1 24 14 30 (4 30) 14 30 14 30 1 26) 1 26)	2- 6 7 29- 30 22- 23 Vehi Vehi 18 1- 2 Vehi 3	130 041	VAR1+ VAR1+

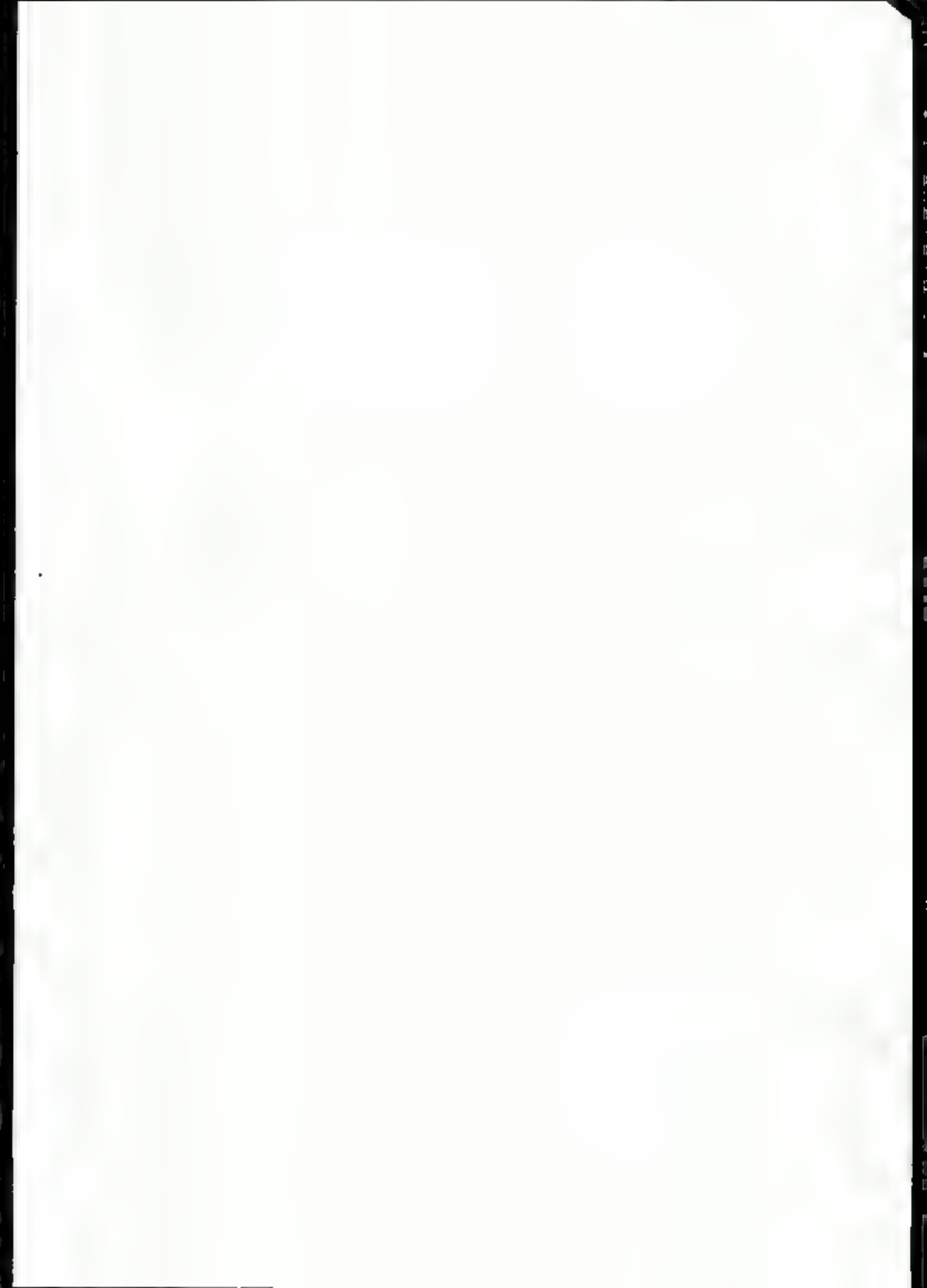
e MESS	TE	HPERM		1 TE		RE ES	TREME I	TIG	PERAT	JAKE (	TEM	PERATUR	E ESN	* 3H32	TEN	PERAT	LLE		PERATUR	E EBT	REME A
:	- MAX	1	ibtuk	4	1610EM0	Į.	1610/m/04	MAE I	Win	I I	MARI II	61 <b>(11111)</b> (1	era i	<u>e 1 parkin -</u>		WIN	insur.	I MAP	GIONADIO	MIN I	G FORWON
	:		7 0											•		****	2			40040	*******
:		N)	, ,					1					_	H. 2 .	1TH	3				n s.	H., 3
	* *	+			<del></del>	0								_			•			- 4	*
* G	# # H.4 # 10.7		910 0.1 51 p.		21	-4 -3	1-124	6.0		1.4.46	_	21-310		11-14-	. i	1.4			714 1-271	_	
999	* 17.8 * 17.8 * 24.2	1 12.		11 24 51 31	1 VARI	3	324	24.31	13.21	13.04	741 321	VARI 4	31	2- 4-		14,7	12.4	21 27	24-25)	141	UARIA UARIA
* * *	* 25 0 4029,5 # 78.0 * 26 3		0:023 0:023 0:27 2:20-1	11 32 11 32		12	261	420.61	17.44	20.34 23.24 023.34 23.14	131	13 201 VARIT	121	UART4	23,41 627 21 26,21 24,61	10.0	1673 D	16 3D 29	P	141	1-244
_	17.1 11.7	( 3.   0,	51 13.1 91 7.1 91 4.1	0) 10 6) 33	I VARI	P	244 VARJ4	20.6+ 12.71 10.1+	3.81	14.71 B.41 5.21	151	4-141	4 -61	39+ 39+ AWI =	10 31 21.31 7,51	10.3 5.6	10,3 4.5	17	3- 4)	-3) L -4)	
FAHNO	. (3.4	_	4 13.	13	14-17 VII	) -d	20 210	19.3	0.00	14.01		06.0111 06.01111	-613			14.3	13.6	30	VAR1	-41	
******	•	 	i *******	i 198896	1	) 000061	*********	******	******		12060	j 0539640		••••••	† ******	*****			) • # # # # # # #	40440	******
		н	0 H T	E 6	B A P I	P A				F	O E	•			2 A	# W 4	A W D	n e	r 0 #	A.P	P 4
4	•	<b>K</b> 1			(1670	H 9.	Hi) e	(Tm	ŀ			(1003 (	P 0. 1	N.) 0	(Tm	)			(129	M S.	N <sub>1</sub> a a a
*	2.9	1 -4,	1 1 414-0.1	,	i i i j – 7	-0	7-10-	4.2	-0.4	2.01	141	)   	-41	4-13-	0.21	4 0.0	, , , , , ,	     }	VARI	-51	74
# # # # # # # # # # # # # # # # # # #	* 5.7 4 6.9 * 10.7 9 12.4	+2.		51 12 51 17	7- B	1 49		9,71	4.17		101	91 241 291 (91	01	3+	9,85 16 96 21,56		12.2	35	0.1	-21 31	344
# E	# 14 1 ##22.2 * 18.2	( 9, 0,	7 10 01015.	71 24 614 27 418 27	1 28 1 15 1 3	3	4- 51 11 75-241	16 B) 20.5) 421,21	12.41 13.71	15.6)	241 241 241	761 WARTI 1: 01	51	4-18:	74,70 029 00 20 01	14,7	17 6	301		121	UAR14
# 0 # N # 1		( 7, 1 -3, 1 -4,	71 0 3	71 10 11 14	3- 4		234	13 61	5 B)	4,11	221 221 161	_	-	17-149 244	19.50 10 50 7 60	3.3	10 8		20) 4) 4)	-3)	26*
- ANNO	11 0	1	71 5.1	1 27					- 4	1	271	LOT EXP	- (				12.3	12	VAR1	-	23 313
*****	* ******	*****	)   	: • • • • • •	) *******	} } Principal				. (. !	,    -		1			•	•			*****	*
4			т 1	i E v	1 1 0			C A	STE	LERG	H E	0 V	E # E	T 0			86.4	1 8 7	a g		
*	* (*	Rì			(15	n S.	н,:	I TH	}			£44 i	n s i	N-1 =	CTM	)			(4	n S.	B. 2
		(	)	*****	+		•			1	1	1	1	•	-						
* 6	* 6 4 * 8 6 * 11 4 * 16 3	1 14	01 3.1 31 5.1 41 8 1 71 12 1		, 20 6	3 0 5	1 23-	13 5	4.31	4,91	121 140 171 241	201 191 96611 251	-41 -41 -21 -51	2: S# 18: 1::	9.2) 12.8)	7.8 6.8 10.0	5 0 4 0 7 8	13.	20 B	-3 1	24s 24s
# M	# 24.8 ##28 6	1 18.	31 18.1 31 20.1 41123.1	6) 30 6 9 32	) VARI	24	3- 24	25.71 129 41	17.81	20.314	371	201 251 VAF 11	71 101 141	UARTA UARTA	23 71 25 71 629.21	17.0	924.4	F 334	VARI 17	13 12 14	44 14
• 5 • D	• 25 1 • 1 • 3	1 16	7 23.1 5) 26   7 13.1 9: 7,1	8 29 5 25	17	12	14* 15*		15. 41	23. 211 26. 91 13.51 7-31	374 314 276 170	UMRZ1 17: 94471 4- 5(:	151	25-244	26.1: 10.2 11.0:	10.5	34.4	31 ( 27)	184	71	UMPLE
# D			5 t 3.4		1. VIII	-7	28-310	16.2)	,	13.4	321	IIGAU	10-1	24+ + • • • • • • • • • • • • • • • • • •	7,18 D 1	2.0	1 4.6	1 1		- (	744 5 24 KLI+
:	- - 	*****	P40P4b			1		1	) ) • b-====		1		- i		į		l badban	: : : 4 b b v a			******

11 In a 1

* HAESE	TĐ	DIA DE		TE	PERATU	HE EN	TRENE	PRET	PERAT	LLE		PERATUR		:	00E.S	IA DEI		TEM	PERATUR	E EST	MENE .
	HAX		Į I		81 DR NG	1 1	61.0 <b>0%</b>		I	lijo jirgika , a J	MAN 1	. 4	MIN I	6 ( (0km) +	- 1		10 žulku i 1	HAT	BIDAND)	изи ј	BJ OPHD
	C /		• A E (		LI		MYZ!					LI		(NE)			C M 1		GIA	*****	*
	m	ο			(3	и в.	M.3	cTI	1)			t2	a 2.	n ,	477	řI			63	M Ba	M., 2
* 5 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6 ·	0.11 10.41 13.21 17.01 24.01 24.01 20.21 20.21 19.7	0.8 0.3 3.9 4.0 12.1 14.0 17.1 16.4 17.4 3.0	1 4,3 1 5.5 1 0.4 1 12.3 1 10.1 20.7 1423.7 1423.7 1 22.3 20.7 1 23.7	131 141 371 24) 30 4 33 32 30 20 14(	31 31 400 C 26 21 23-27 VAR1 400 C 400 C 4	-41 -51 -31 -31 -31 -31 -31 -41 -41 -41 -41 -41 -41 -41 -41 -41 -4	104 284 254 264 264 274 274 274 274 274	9,01 10,01 13,31 14,3) 23,71 25,7) 25,7) 29,81 25,0) 17,9) 11,3) 6,7)	3.4 3.3 4.7 10.1 15 3 18 0 20 4 20.7 17.0 10.7 5 7 2.4	3.76 4.86 1.10,01 1.10,01 1.10,01 1.10,01 1.10,01 1.10,01 1.10,01	14( 14( 14) 24( 20) 31( 4) 32( 27) 25( (6) (12)	201 2-191 76 251 04011 04011 141 71 171 04011 04011	-11 -21 -21 -21 -21 -21 -21 -21 -31	5-10h 180 19 20 VART- 3- 70 14 VART- 13 140 29-30h 29-30h 24-20-20 24-20-20	#.31 10.4) 13.61 18.51 20.31 (27.31 28.4) 24.31 12.31 13.31 8.4)	4.1 5.3 6.4 12.8 17.0 19.4 27.5 27.5 27.5 27.5 27.5 27.5	4.7	141 181 271 301 331 331 4 341 301 261 181	20-271 291 231 231 251 171 181 VARIA 3- 41	36 46 146 151 146 206 186 76	104 124 94814 2-34 94814 4-134 274 274 254
* 1		******	7 0	# E 2	2 A	*****	*********	*****	*****		1 A	• D			140144		******* * 2	***** 0 B	******** * * *	P4 P+4	******
4 4	{T)	1)			(725	н 6.	M. 1	4 178	1			(1044	H & -	н.,	£ TH	11			1417	H 11.	(I-)
_	1,7 3,3 4,4 0,1 12,7 12,7 10,7 11,7 12,4 3,0 5,7	1-3.2 -1.5 2.1 4-4 9 4 11.7 17.7	1 L. L. 1 L. 2 L. 2 L. 2 L. 2 L. 2 L. 2	12: 10: 18: 24: 4 25: 6 25: 6 25: 10:	24 200 28 17-240 1- 2 19 0AR1 1- 20	-41 -21 -21 -21 -21 -71 -71	20-240 110 50 VAR10 20-250 140 127 23-240	4 30 6,11 11,40 16,11 10,41 922,61 20,41 14,40 7 5( 4,40	4.3 10.0 10.3 0.5	1 0 3/ 2.0/ 1 0.2/ 1 10.2/ 1 12.0/ 1 15.7/ 1 14.5/ 1 14.5/ 1 0.3/		01 6+ 01 21-267 201 UAR11 1- 41 18+ UAR11	*41 *11 *11 *11		17 90 10 80	2 0,24 2.01 31.01 32.41 35.81 45.21 14.61	4.7; 4.1; 10.1; 15.4; 17.2; 421.2; 20.0; 17.2; 17.2; 7.1	18 17	21 01	121 110 21 -27 - 41	17-18- 24- 24- 24- 5- 5- 4- 14- 14- 14- 14- VARI-
* *	rm (rd) (rd) d 1 1		T	M I E	**************************************	,,,,,,	*******			n 1	C E M	2 A		*	*****	-44-41	k E	***** C D A	0-40946 R Q	****	###### P h
	1     {TH	n.			(147	н ш.	M-1	r Till	)			640	ri S. I	N <sub>4</sub> 3 #	r Te	1)			1445	н в.	N., .
# 5 * 6 * 6 * 6 * 6 * 6 * 6 * 6 * 6 * 6 *	24 31 428 41 27,01 25 31 18 51 11 01 7 71	4,7 7.5 14.6 17.7 17.7 15.9 4.3 4.3 6 0.6	2.7 12.0 17.2 17.5 123.1 22.4 14.7 2.7 2.6 14.7 2.7 2.7 3.7 3.7		20: 21: VARI ) 16: VARI ) 17: 17: 17: 17: 17: 17: 17: 17: 17: 17:	-21 31 31 91 14) 12) 41 1 41 1 41	1-240 2 24 UARZA UARZA UARZA 140	24.51 16.01 25.31 27.21 22.01 24.51 18.01 14.31 7.51	4.61 8 71 14 64 17,71 19 41 17,51 9 61 3 81 1:3 01	13.01 27.71 22.51 123.51 22.31 20.01 13.01 7 11 2 3.31 14.21	301 241 231 171 121 1324	VAR11 20( 20( 20) VAR11 VAR11 1- 31 VAR11 1- 31 VAR11 1- 31	-41 -41 -21 -31 131 131 141 151 141 151 161 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	UARIO VARIO VARIO VARIO VARIO VARIO VARIO VARIO	21.2 25.8 24.0 21.4 16.4 9.3 4.5	9 B 12 1 15 9 15 0 13 1 2 6 3 1 6.3 7 6	3 24 4.34 6,11 10.21 14.44 16.74 17.51 17.41 12.01 6.21 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1	30 30 30	281 15-17; 101 2: 21 1: 4:18)	~4 ~5	

WHE SI	· TEMPERATURE	TEMPERATURE ESTREME		TEMPERATURE ESTREME	MEDIA DELLE TEMPENATURE	TEMPERATURE ESTREME
*****	HAN HEN DIUM	MAX IBIORMOTHIN TEIDRING	MAX MIN DIER.	HAX INTORNOTHER IGIORNO	MAK   MIN )DIWA.	MAR SIDENDININ IDIDEND
	VE	RONA	ROVERE	VEROMESE	,	APDVA
	стио	(60 R S. R.)	CHTS	(847 m S. M.)	cno	137 M S M 1
**************************************	* 7.81 0.71 4.3) * 9.9 0.7 5.3 * 13.3) 4.4 7.1 * 16.1( 7.5 12.6 * 22.7 12.7 17.7 * 25.7( 15.51 20.4) * 27.0( 18.4( 21.2) * 27.0( 18.4( 21.2) * 27.0( 18.4( 21.2) * 27.0( 18.4( 21.2) * 27.0( 18.4( 21.2) * 27.0( 18.4( 21.2) * 27.0( 18.4( 21.2) * 27.0( 18.4( 21.2) * 27.0( 18.4( 21.2) * 27.0( 21.4( 21.2) * 27.	151 3114 -5) 70 131 200 -35 100 241 9-271 0) 20-340 241 241 241 20 120 311 200 9) 9441 311 VARI 10 50 122 4 144 9441 301 196 144 8-13 25 17 41 27 20 471 -51 24-260 32(VARI) -51 VARI	6.314-0.614 2.9 6.71 1.81 4.31 10.91 3.01 0.01 10.91 3.01 0.01 10.31 11.31 14.3 10.22.71 14.31618.6 21.51 14.41 18.0 10.01 13.61 36.0 14.40 7.74 18.1 6.71 2.71 3.7	120 3- 81 -81 84 121 121 201 -51 222 121 81 -31 30-244 121 51 34 261 261 40 40 121 121 234 121 121 234 121 121 121 121 121 121 121 121 121 12	10.9( 0.9) S P 13.1( 5.1) 9.1( 18.7( 7.6) 13.3 23.6( 13.0) 18.3 25.8( 15.1) 20.5 427 8( 17.5)423.7 28.0( 17.7 22.9 24.3( 16.4) 21.4 11.3( 4.4 7.9 4.5)( 0.3( 3.4) 16.4( 9.0 13.7)	141 19, -3 0-180 171 7 -1 1-240 26 25 4 0-126 311 19-20 9 26 8 32 27 10 26 8 32 VARS 13 1-256 8 33 11 15 14-256 33 17 13 146 27 31 31 30 17 31 30 17 31 34 17 31 30 17 31 30 17 31 30 17 31 30 17 31 31 30 18 31 -51 34
	COLOSK	A VENETA	M O M 1			**************************************
	e cTh:	124 H S. H.3	(Th)	114 H S. H.1	(T#I)	CES N B. N. 2
8 F M 4 M 0 L 4 S 0 N D	* 0 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	24) 25) 4) Vehi: 33) 21 6 Vehi: 32) VAR[) 9) 7: 34, 14-17; 134 27: 33) VAR[) 14: 14: 27 Vehi 12 Vehi: 27) 6) 2: Vehi:	13 5( 3.4) 0.4( 3.4) 13 5( 3.4) 0.4( 0.4) 18 7( 4.2) 12.5( 24.5( 12.0) 16.3( 24.6( 14.7) 20 0( 030.3( 15.4)623 0( 27.7) 15.8( 23.6) 1 20.4( 14.5) 20 4( 1 20.4( 14.5) 20 4( 1 21.4( 2.6) 7.4(	141 WART -51 224 171 F-251 -21 1-244 251 251 41 WART - 321 214 71 5- 84 321 271 101 WART - 4 331 171 121 26- 4 331 111 141 WART - 201 WAPT -121 201 104 201 1-21 21 104 101 21 41 24-254 101 1-245-13 294	00.31 0.4) 5.5 10.41 4.61 9.5) 20.91 7.21 10.1) 25 11 13.41 19.3 27 51 15.71 21.41 031 91 17.71024 8 27 71 17.31 23.5 24 81 16 0 21 4 00 01 0.41 13 5 11 51 3 6 7 7	301 20 4 VARIS 311 30-21 7 7, 341 28 10 4-8k 0 351 VARI 14 2-27k 341 VARI 15 314 30 VARI 18 VARIS 201 1-2 3 27, 17 5 1-5 VARIS 107 1(1-5 VARIS 235 VARI( -5 VARIS
*		**************************************		11/1111	***************************************	VIII 1V4, 1120 1 1 0 1 0 0 00000000000000000000000
	CAR	1 5 a N D	, 2	EVIO	160L4 B	ELLA BEALA
:	+ (TM)	(4 R S R I	1781	(3) A 5, R, I	1981	(29 H B N <sub>e</sub> )
+ 6 + 0 + N - D	7 3 (	25( 221 41 114 34: 211 91 44 34: 26' 101 57 35: 16-17! 14: WARTS 35: 1 3: 14: 179 26: 3 3 3:- 20: 40: -5) WARTS 12: 6 -4: 20- 13: WALVII -5( 13:- 14: 14: 14: 14: 14: 14: 14: 14: 14: 14:	9 8) -0 4; 4,7; 12,7; 3,7; 8 4) 18 7; 6,1; 12,4; 23,1; 14,2; 17 3) 25 5; 13 3; 19 4; 430 5; 15,9; 22,8; 29 3; 16,2; 27 8; 16,2; 27 8; 16,3; 20,6; 18 3; 4,3; 12 3; 30,1; 2,6; 4,4; 5,1; -1,0; 2,1; 1,1; 1,1; 1,1; 1,1; 1,1; 1,1; 1,1	18) 81 41 120 271 261 11 120 361 20-211 61 81 321 28-29) 71 70 8 341 241 211 WARJO 331 WARJO 131 13 190 1315 191 101 260 271 WARJO 11 WARJO 11 WARJO 271 WARJO 11	10.11 0 74 5.41 13.1) 4 41 0.81 19.0 7.8( 13.4) 24.14 12.9( 18.5) 26.34 15 51 20 41 030 51 18.2( 24.4) 26 7( 17.8) 23.5 26 8( 15.9) 21.4( 28 7( 8.5) 13.7 11.2( 4.4) 7.9 5.4( 0.3) 1.3.9	14 3-277 -41 6-9- 19 271 01 VARI- 25 231 3) 12- 324 20-217 01 3- 8- 33: 28 10 5-7- 4 371 14 13 17 341 1- 2 15 VARI-

e MEBE	e TE		OLLE TURÉ	I TE			TREMÉ				I TEM	PERATUR	E ES	TREVE	·			I TE			TREME
-		i MEG	Intuk.	IMAX	DIORNO	MIN	**************************************	MAK	#12.W	stuk.	HAX	ETOMIC)	нти	010660	(MAZE	n En	i ibilm.	(MAK	610MD	in]#	GIDRNO
*	*				E T 1	¢	enanan K. b		<b>P</b> A 1		P 0	L E # 1	61 E				(k	0 V I	B D		
	+ 444 + 22.44 + 22.44 + 22.41 + 23.51 + 23.51 + 23.71 + 7.51 + 7.51 + 7.51	2.2 4.4 1.3.3 1.4.3 1.4.3 1.4.4 1.4.4 1.5.3	( 1 3.P 1 3.6 ( 4.5 1 13.0 1 17.P 1 21.0 1 22.3 1 21.3 1 21.3 1 21.3 1 21.3	1 12 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-30+ 27+ 24+ 20+ 20+ 21+ 20+ 17+ VaR1+ 19+ VAR1+ 44- VAR1+ 44- VAR1+	-3 -2 -3 -9 10 14 13 12 4 1 -4 0	7 10-114 6 27 7 11 6 27 6 27 6 27 6 24 6 1 13 7 24 6 6 7 7 7 8	5.67 7.01 13.11 123.71 24.66 130.41 24.10 17.76 10.40	0.5 0.3 4.1 4.5 14.5 17.2 17.0 15.2 0.4 0.4	1 3-1 1 4-7 1 0-4 1 12-0 1 12-0 1 20-4 1 20-7 1 20-7 1 20-7 1 13-2 1 7-4 1 2-4 1 13-2 1 13-2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	94RI) 94RI) 27-304 241 214 228 94RI) 2- 4( 171 411 11 94RI) 913	-31 -41 -21 20 20 130 131 -41 -41	WARTS 124 1-36 1-36 1-36 1-36 1-36 21 150 24-256 WARTS 24-256 WARTS	3,7) 7,3) 12,1) 12,1) 12,1) 23,7) 20,4) 20,7) 27,4) 10,0) 4,7) 10,0)	1 0 F 0.4 4.2 6.7 14.7 17.1 17.4 19.3 6.1 4.3 0.7	1 3.4 4.9 6.2 12.4 17.9 1024 0 1024 0 103.3 13.4 17.6 17.6	13: 13: 13: 24: 33: 13: 13: 13: 13: 14: 15: 16: 16: 16: 16: 16: 16: 16: 16: 16: 16	2: 3-27 20 9481 20-21 25-30 15-37 16-37 1-4	1 -3 -5 1 -5 1 -5 1 -5 1 -5 1 -5 1 -5 1	1 VAR14 VAR14 12-134 12-134 11-34 14-244 14-244 154 14-244 154 154 154 154
	* • 3 . • (TM				14 1		H.,			A E 7		(12 /		-	P A					HEZZI H B.	
* H	26.61 1930.71 28.51 27.3; 19.81	10.2 5.7 11.7 12.6 15.0 14.5 7.8	4.0 1 0.5 1 10.2 1 20.1 20.1 20.1 20.2 20.7 13.0	141 48) 32) 32) 32) 33) 32) 310 320) 196	a a contract p	131 131 121 201 -71	25-14- 32-14- 10-24- 20-25- 13-25- 18- 25-	13.21 17.01 23.44 24.64 (30.00 29.66 24.41 23.7 73.7 73.7	7.40 12 50 15 50 19.10	12.74 10.64 21.14	32) 33) 0 34) 0 36) 311 310 311 311 321 3411	910 331 291 0M61+ 231 161 171 191 191 191 791 11 791 11	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	334 UARIA 178 4- 40 70 UARIA 154 104 214 214	12,76 18.81 24.3 28.14 130.71 20.71 20.71 24.6 17.5 11.01	17.4) 16.2 9 9 5.2 1.1	8.7 12.9 19 0 21.7	14 34 35 1 35 1 30 26 26 12	24-20- 24-20- 17- 18-19- 24	10 10 10 10 10 10 10 10 10 10 10 10 10 1	174 241 VAR10 1-276 17-216 VAF14 15-316
	£ተ <b>ም</b>		9 C C	C A	17 P		M <sub>4</sub> 3 a														
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6.1) 8.6 11.7) 17.1 22.5 22.5 24.7 17.7 11.6 5.7		7.2) 2 3.8	121 18( 251 291 4 311 100 28) 26) 26) 4 31 11 12	VARI: 28 25: 20: 24: VARI: 31: 31: 31: 41: 41: 41: 41: 41: 41: 41: 41: 41: 4	41 41 41	20- VAR14 12- 3- 7- 13- 12- 13-26- 31- 25-						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								





\* SEZIONE D - PLUVIONETRIA

## ANNEVIAZIONI È BEUNI CONVENZIONALI

PRECIPITAZIONE LIQUIDA					PRE	C1P1	ltaz:	COME	NEW	186					
ABSENZA DI PRECIPITAZIONE VALORE HASSIND DATO INTERPOLATO TOTALE SU PIZI GIORNI	:	:	-		DAT	a th	NAS!	THE	TO		:	:	:	:	
DATO MANCANTE	:	:		7		CAR		10.	010	A.	:	:	:	:	>>
PLUVIGHETRO PLUVIGHETRO REGISTRATORE	:	:	:	:	:	:	-	:	:		:	:	:		PR

## TERMINOLDSIA

1. -- ALTEZZA DI PRECIPITAZIONE (MM): DUGZIENTE DEL VOLUME DI ACCUMA RACCOLTA NEL PLUVIONETRO (COMPRESA, EVENTUALMENTE, LA HEVE SCIOLTA) PER L'AREA DELLA SUPERFICIE DAIZZONTALE DELL'INDUTO RACCOGLITORE.

2. -- GIORNO PIGVOSO: GIORNO IN CUI E' STATA MISURATA UN'ALTEZZA DI PRECIPITAZIONE UGUALE O BUPERIORE AD UN MILLIMETRO.

## CONTENUTO DELLE TABELLE

1 1

1 1

4 1

1 1

1 1

0.0

LE TABELLE BONG PRECEDUTE DALL'ELENCO DELLE CARATTERISTICHE DELLE BIAZIONE DI GESERVAZIONE CHE HANNO FUNZIONATO IN TUTTO O IN PARTE DELL'ANNO.

I VALORI DELLE PRECIPITAZIONI RIPORTATI SO-NO ESPRESSI IN MILLIMETRI DI ACQUA E COMPREMDONO PIOGSIA E NEVE PULA.

TABELLA .I. -- PER OGNI ETAZIONE RIPORTA LA GUANTITA' DI PIGOGIA CADUTA GIORNALMENTE ED 2 TO-TALI MENSILI ES ANNUZ DELLA PRECIPITAZIONE E DEL NUMERO DEI GIORNI PIGVOSI.

PER LE STAZIONI DOTATE DI APPARECCHIATURA A LETTURA DIRETTA (PLUVIONETRI COMUNI E PLUVIONIVO-METRI) LE OSSERVAZIONI VENDONO ESEGUITE DOMI GIOR-NO GENERALMENTE ALLE ORE P ED IL RISULTATO VIENE ATTRIBUITO AL BIORNO STEBSO DELLA RISURAT IL VALO-RE SEGNATO RAPPRESENTA DUINDI LA QUANTITAT DI PRE-CIPITAZIONE CADUTA MELLE 24 ORE CHE NAMNO PRECEDU-TO LA HIBURA.

PER LE STAZIONE DOTATE DE PLUVIOGRAFO, SE REPORTA, PER OGNE GIORNO, LA QUANTITAT DE PIOG-DIA CHE DAL DIADRAMMA RESULTA CAQUTA NELLE 24 ORE COMPRESE FRA LE DRE 9 DEL GIORNO PRECEDENTE E LE ORE 9 DEL DIORNO DE CUE SE TRATTA.

TO PER OGNI MESE E' INDICATO DAL SIMPOLO "6".

TARELA .II. -- PER LE DTESSE STAZIONS DI CUI ALLA TABELLA I: RIPORTA I TUTALI MEMSILI ED ANNUI DELLE QUANTITA" DI PRECIPITAZIONE. PER CIASCUMA STAZIONE IL PIU' ELEVATO DEI

VALORI MENSILI E" INDICATO DAL BIMBOLO "" ED IL PIU" BABBO DAL SIMBOLO "" ED IL

TAPELLA .:::. -- PER LE STAZIONI DOTATE DI PLUVIOGRAFO.RIPONTA I DATI RELATIVI AL VALORI PIUT ELEVATE DELLE PRECIPITAZIONE REDISTRATE: NELL'AN-NO. PER 1. 3. 4. 12 E 24 ORE CONSECUTIVE APPARTE-MENTE O NO ALLO STEBBO GIORNO.

SOMO COMBIDERATE LE PRECEPITAZIONE INIZIATE DOPO LE ORE & DEL PREMO GENNATO E QUELLE EVENTUAL-MENTE TERREMATE DOPO LE ORE 24 DEL 31 DICEMBRE.

TABELLA . IV. -- PER LE STAZIONI CHE HANNO AAUTO REGOLARE FUNZIONAMENTO, RIPORTA I MARBINI VALORI DELLE PRECIPITAZIONI VERIFICATEUI PER 1, 2+ 3+ 4+ 5 GIORNI CONSECUTIVI: APPARTEMENTI O NO ALLO STESSO MESE.

PER LE BURATE DA 3 & 5 GIORNI LE ALTETZE POSSONO ESSERE TALVOLTA JOUALI A QUELLE DI DURATA INFERIORES IL PERIODO INDICATO E' SEMPRE QUELLO MEL QUALE SI E' PERIFICATA L'ALTEZZA CONSIDERATA.

SONO CONSIDERATI SQLAMENTE I PERIODI IL CUI INIZIO CADE ENTRO L'ANNO ANCHE SE EVENTUAL-MENTE SONO TERRINATI HELL'ANNO SUCCESSIVO.

TABELLA .V. - RIPORTA (L VALORE » LA DURA-TA E LA DATA DELLE PRECIPITAZIONI DI MAGGIURE IN-TENSITA" E DI BREVE DURATA REGISTRATE DAI PLOVIO-GRAFI.

TABELLA .VI. -- RIPORTA» PER ALCUNE DETER-MINATE STAZIONI» PER I MESI DA GENNAJO A MAGGIO E DA GTIDBRE A DICEMBRE NEI QUALI POSSONO VERIFI-CARS: PRECIPITAZIONI NEVOSE:

AL GUOLD A FINE HESE!

D) LA QUANTITA' DI MEVE CADUTA NEL MESE. C) IL MUMERO DEI GIORNI NEI QUALI II TO-

NO AVUTE PRECIPITAZIONI NEVOSEI

D) IL MUNERO COMPLESSIVO DEI GIORNI DI
PERMANENZA DELLA NEVE AL SUGLO.

CONSISTEMZA DELLA RETE PLUVIDUETRICA

1 7

AL 31 DICEMBRE 1975.

•						******			
ŀ	ZOMA I	I ML	, 1	ODTON	- 1	-	- 1	20	
		- 44			i	•	i	***	-
-					1		1		
1	DA	- 0	A	200	- 1	63	1	840	-
1	De	201		500	- 1	25	- 1	35	
	DA.	501	A	1000	- 1	1.6	1	34	
	DA	1001		1500	l l		1	11	
1	DA	1501	A	2000	- 1	3		3	-
•				TUTAL	r i	135	i	171	

BACIND	171PO t	GUIGTA		THIZI	_	BAC (MO	ITIPO I	SUL		I ANH
STAZIONE	INENTOI					_		L.H.M.		
	1 1	н	) CM I		<b>*</b>		I I	М	t CH	J
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			*****	••		*******	*****	******	
BACINI HINORE DAL CONFE	INE DI STATO	ALLY	180MZ0			PIAMURA FRA ISONZO E TAGLI	AHENTO			
BASOVIZZA	PR	177	120	1924	**	VERSA	P	25	170	197
THE REAL PROPERTY.	PR	320	170	1922	**	CASTIONS BI STRADA	P	23	170	191
SAN PELAGIG BERVOLA	PR	225	170	1921		FAUGLIS CORMON-PARADISO	P	20 14	170	191
TRIESTE	PR	18	170	1718		CERVIGNANO	PR	7	170	172
HONFALCONE	P	7	170	1717		SAN GIORSIO DI NOCARO	PR	2	170	171
ALBERONI	PR	- 4	170	1725		TORVISCOGA BELVAT	- 5	3	170	174
1	SONZO				40	FluntCFLLD	in .	- 4	170	196
	_					AQUILEIA	PR		170	177
HUBI	PR	433	170	1710		CA' VIOLA ISOLA NOROSINI	PR	- 4	170	197
VEDROWZA	iii.	320	170	1707		ISOLA HOROSINI(TERRANDVA)	PR	2	170	196
C18EATTS MONTEAPERTA	PR	264	170	1717		MARANO	PR	2	170	191
CERGNEU SUPERIORE		589 270	170 170			PLANAIS	P	2	170	19
ATTIMIS.		196	170	1770		CA! ANFORA	PR	Ĭ.	170	192
IOMPITTA POVOLETTO		122	170	1940		BOHIFICA VITTORIA (IDROVORA	) PR	263	170	193
ITUPIZZA		113	170	1974	-	MORNIZZO RIVUTTA	- 6	135	170	197
PULFERO	100	184	170	1921		FLATBAND	P	104	170	170
MONTEHAGGIGAE		754 730	170	1913		TURRIDA BASILIAND	- 5	81 74	170	197
AN VOLFANOD	-	754	170	1910		SAM LORENZO DI SEDIOLIANO	P	44	170	172
CLODIO		253	170	1920		GORICIZZA		84	170	194
CANALUTTO CIVIDALE	PR	135	170	1911		CODEDIPG	PR	49	170	1 4 2
TITLE TO SECOND	PR	84	170	1717			PR	30	170	17
					**	DHRAN	PR	1.0	170	5 94
	DRAVA					RIVAROTTA	PR	12	170	19
CAMPORDESO IN VALCAMALE	P	804	170	1920		LATIENNA	PR	2	170	191
TARVISTO	PR	732	170	1455		PRECENTICO	2	5	170	1 94
CAVE DEL PREDIL FUSINE IN VALROHANA	P0	773	170	1421		LAME BI PRECENTOCO FRAIDA	PR	2	170	1 9 2
COLINE IN VICTORIAN	***	//0		1740	**	VAL PANTANT	P	2	170	194
TAE	BLIAMENTO					VAL LOVATO	PR	2	170	170
PASSO DE HAUREA		1298	120	1910	11	£18MAHQ	PR	2	170	194
FORNI DI SOPRA	PR	907	1000	1911		LIVE	NZA			
laurts	ee	1200	170	1911						4.00
LA HAINA HMPEZZO	PR	1000	170			LA CROSETTA SORGAZZO	PR	1120	170	100
OLLINA		1246	176	1450		AVIANO (CASA NARCHI)	in the	172	170	173
FORMI AVOLTRI	66	648	170			AVIAND	PR	159	170	170
Climates	PR	750	170			BACILE CA* ZUL	PR	561	170	197
CHIALINA (OVARO)	P.	492	170	1711	+ 0	CA! SELVA	PR	450	170	LW
VILLASANTINA	P_	343	170			TRANSHTI DI SOPRA	PR	436	170	19
TIHAU PALUZZA	PR	402	170 170	1911		CHIEVOLIS	PR	342	170	1.0
AVOSACCO	PR	462	170	1914	4.0	PONTE RACLE	PR	313	170	1.00
AULANO	PP	649	170			POFFABRO	PR	504	170	17
TOLMEZZO MALBOROHETTO	PR	323 721	170	_		CAVASSO NUOVO	PR	203	170	19
PONTERBA	PR"	548	170	1910	-	COLLE	- p	225	170	1.9
CHIUSAFORTE		192	400			BASALDELLA	- 5	141	170	191
BALETTO DE MACCÓLAMA BYOLVIZZA	20	504 572	170			RAJBCEDO		DB	170	19
SEACCO	PR	490	170	1724		CIMOLAIS	PR	452	170	17
KESIA	PR	360	170			PRESCUDIN	PR PR	642	170	191
DRAUZARIA MOGGIO JDINĖME	PR	314	170	1971		BARCIE	P	407	170	19
VENZONE	PR	230	170	1909		DIGA CELLIMA	PR	350	170	174
DENONA	PR	307 197	170			SAN CEDHARDO SAN GUIRING	7	22D	170	19:
ARTEGNA	PR PR	210	170			FORMENEGA	- 2	237	170	141
ANDREJZZA	P	147	170	1923			_			
MAN FRANCESCO	PR	370	170	1913		PIA	VE			
JAN DANIELE DEL FRIULI PINZANO	PR PR	252	170	1910		SAPPADA	PR	1217	170	191
CLAUZETTO	PR	330	170	1915		SANTO STEFANO DI CABORE	PR	908	170	191
TRAVESTO BPILINBERDO	F	132	170	1939		PISURINA	PR	1750	170	192
PAN MARTING AL TAGLIANE		71	170			SOMPRADE	P	1010	170	195
						AUPONZO	PR	944	170	190
PIANURA FRA ISOMZO E TA	POLIANENTO				P D	PASSO FALZAREBO	PR	1985	170	193
MIZZI	P	120	170	1760		CORTINA D'AMPEZZO	PR	1275	170	199
JM 1 du	PR	113	400	1907		SAN VITO DI CADDRE	PR	1011	170	193
CORMONO BANHARDENCHIA		56 63	170			PERAROLO DI CADORE LONGARONE	PR PR	532 474	170	190
POZZJOLO	P	42	170	1720	-	MARESON DI ZOLDO	P	1240	170	1.91
MORTEGLIANO	P	38	170	1748	84	FORNO DI ZOLDO	PR	848	170	171
GRADIECA GRIS	P	32 35	170			FORTOGMA SOVERZEME	PR	435 390	170	192
PALMANDUA	PR	27	1000			CHIES D'ALPAGO	p .	705	170	19:

•	*************		*****				****************	******	*****	****	******
		TIPO I		I ZA I			BVC I HO	ISTRU I			MMMM 0
•		INENTOI		ISTRUM		# m	STAZŽONE	INENTO	k.H.H.	STRUM	ass
	,   <del>                                    </del>		H 1400941	I ÇN I		4 B	**********		#######	) CH	
	PIA	Æ				70	PLANURA FRA PLANE E BRENTA				:
	SANTA CROCE DEL LAGO	PR	490	170			CHEOGGIA	PR	2	170	1722 4
H	SANT'ANTONIO DI TORTAL	PR	213	170	1415		1000				
	ARABBA ANDRAZ (CERMADDI)	P .	1412	170	1924		TOMEZZA	PR	432	170	1724 -
	CAPRILE	PR	1023	170	1971	0.0	LASTEBARSE	P	619	170	1909 4
	FALCADE GAREB	P .	1130	170			ASIAGO TRESCHE' CONCA	PR	1046	170	1710 =
	CENCENTRIE	P	773	170	1717	70	VELO D'ASTICO		362	170	1919 4
	AGORDO DOSALDO	PR	4141 1141	170	1924		CALVENE	PR	412	170	1711 m
4	SOSPIROLD	*	454	170	1911		SANDRIOG	- 6	49	170	1919 4
	LA GUARDA	28	465	170			PIAN DELLE FUOAZZE STARO	무속	1157	170	1925 =
	PEDAUENA	PR	359	170			CEBLATE	PR	632 620	170	1717 .
	REREN DEL GRAPPA	PR	127	170			BCHID	PR	234	170	1909 *
40	THE THURSDAY PROPERTY.	PR	280	170			THEME ISOLA VICENTINA	- 7	147 90	170	1910 4
	CISON DI VALMARINO PIEVE DI BOLIGO	PR	241	170			VICENZA	28	40	170	1905 4
	LIEGE DI SDC100		133	170	1707	**	Age	10			
H	PIANURA FRA TAGLIAMENTO E I	TAVE				11		-			1001
	FORCADE DI FONTANAFREDDA	P	70	170	1958	2.6	SECOND FWHME B. WENI	产税 产商	445	170	1924 m
	SAN VITO AL TAGLIADENTO	PB	52	170	1758		VALDAGHO	7	293	170	1919 #
*	PORDENDME (COMSORZIO)	PR	31	170	1738		BROOK JAMO	PR	172	170	1926 H
*	PORPENONE (TORRE)	PR	23	170	1909						
*	SESTO AL REGNENA	*	14	170	1717	_	BASSO	WDIBE			
4	MACAZITA TIN	PR	10	170	1972		SPINZZI DI MONTE BALDO	P	430	170	1909 -
	PORTGORJARO BEVAZZANA (IDROVORA IV BAC.)	PR	- 1	170	1978	-	DOLCE*	2	195	170	1924 =
	CONCORDER SAGITTARIA	100	5	170	1731		SAN PIETRO IN CARIANO	*	140	170	1910 B
	CAORLE (SACINO)	PR	3	170			FOSSE DI SANT'ANNA	28	954	170	1927 m 1934 H
•	110	100	50	170	1717	0.0	ROVERE* VERGINERE	中央	847	170	1919
*	FONTAMELLE MOTTA DI LIVENZA	PR	17	170			TREGNAGO CAMPO D'ALBERO		371	170	1910 =
	FORBA	PH	4	170	1724	9.0	FERRAZZA		341	170	1925 #
*	SAN DONA' DI PIAVE	PR	4	170	1919	2.0	CHIAMPO	PR	180	170	1922 4
	SUCCAF USEA	PR	2	170	1924		SOME		40	170	1423 -
*	TERNINE	<b>产用</b>	2 2	1400	1924	33	Planama FRA BRENTA É ABIDI	t			
			-	1400	1744		CARIBAND	P	24	170	1930 #
	infector V					20	PADOVA LEGNARO	PR	12	170	1404 4
÷	ARSIET		315	170	1909		PIOVE DI BACCE	PR	10	170	1984 =
:	CISHON DEL BRAPPA MONTE BRAPPA	PR	205	170	1414	**	BOUOLENTA	PR	7	170	1911 #
•	THE R. L.	PR	1083	170	1974	**	SOMENCE DO	PR PR	280	170	1914 4
ĕ	CAMPONEZZAVIA	2	1022	170	1925	**	CAL DI GUA"	PR	60	170	1927 *
М	DLIERO	P	155	170	1727	34	COLOGHA VENETA	PR	31	170	1910 #
	ABOLD DEL GRAPPA	PR	129	170	1707	**	MONTEGAL DELLA		23	170	1911 =
ä		P.	207	170	1717	**	ELTE	28	13	170	1976 H
*	PIANURA FRA PIAVE E SRENTA					4.0	LEGNARD PIOVE DI BACCO BOVOLENTA SANTA HAROMERITA DI CODEVIS ZOVENCEDO CAL DI GUA" LUNIOG COLOGNA VENETA MONTEGALDELLA MONTAGNANA ESTE BATTABLIA TERME STAMBHELLA BAGNOLI DI SOPRA COMETTA CAVAMELLA MOTTE	P	11	170	1910 a
*	CORNUDA	PR	tel	170	1711	**	BAGHOLI DI SOPRA	P.	7	170	1710 #
*	NERVESA DELLA BATTARLIA	P	78 40	170	1924	7.0	COMETTA	PR	- 3	170	1911 .
*	VILLORBA	PR	38	170	1924	**		PH	1	170	1939 #
	TREVISO BIANCADE	PR	15	170	1710		PIANURA FRA ADIGE É PO				4
	SALETTO DI PIAVE	P	9		1452		VILLAFRANCA VERDNESE	ex	54	170	1911 #
	PORTESINE (IDROVORA) LANZONI (CAPO BILE)	PR	2 2	170	1734	<b>**</b>	ZEVIO	78	31.1	170	1911 -
₽	CORTELLAZZO (CAP GAMBA)	PR	2				ISOLA DELLA SCALA	P	24	170	1909 = 1911 =
	CA* PORCIA(IDROVORA II BAC.)	PR	49	170	1930	**	BANGUINETTO	P.	1.4	170	1923 .
	CASTELFRANCO VENETO	PR	44	170	1651		LEGNAGO BADIA POLESINE	PR	14	170	1910 .
	PIONBING DESE MASSANZAGO	P	24	170	1923	44	BANGUINETTO LEGNAGO PADIA POLESINE TORRETTA VENETA BOTTI BARBARIGHE	PR	10	170	1924 €
*	CURTARDLQ	P	17	170	1919	40	ROVIDO	PR PR	7	170	1928 B
	MIGHANO MUGLIANO VENETO	2	9	170	1711	0 = 1	S.MARTINO DI VENEZZE	P	6	170	1910 ×
	STRA	PR	ä		1734	**	CASTELNUOVO VEROMESE ROVERBELLA	PR	130	170	1911 4
	MESTRE GAMPARARE	PR	4	170	1914		CASTEL D'ARIO	PR	24	170	1910 4
	NOSARA DI CODEVIDO	PR	3	170	1724	**	OSTIGLIA CASTELMASBA	P	13	170	1911 # 1924 #
1	BERNIO (IDROVORA) ZUCCARELLO (IDROVORA)	PR	2	170	1972	40	FIESSO UMBERTIANO	Pit	7	170	1909 .
#	CA' PASQUALE (TREPORTE)	PR	2	170	1943	1	PAPGZZE 1150LA DEL MEZZANDI MOTTA DI LAMA	デー	3	170	1974 m
4	5.NICDLO* DI LIDO (VENEZIA) FARO ROCCHETTA	PR	2	170	1909	er i	BARICETTA	PR	7	170	1928 *
			Z				CAT CAPPELLING (CONTARINA)	P	2 ******	170	1910 #

BACIND E BYAZIDHE	INTERNAZIONI .		PWCEMB E BLYSTONE	ì	INTERNATION I	
*****************	***********	10 4 10 det				
BACTHE HEMORE DAL CONFINE	BT STATE ALL! ISONIC				PIME	
MASOUITZA	1745		B05AL 00	-	1967 1	
ALBERONI	( 192m # 1926 # 1971 # 1949-1946 #		PEDALENA	_	1447 1952 F 1958-1962 F	
	THE LOCAL PROPERTY OF THE PARTY		ANT BOBB LYDEMS	ŀ	F#2F-1425 I	
	\$304@0		Planting FRA TAGLIAMENTO	6.6	Tave	
SORIELA	1442-1448	P 4				
			SAM WITO AL TABLISMENTO	- 1	1945-1947	
	DRAVA	9.0			PRENTA	
TAVE DEL PREDIL	4 1945 1 1952-1953   1965-1966	**			ALIME ALI	
THOS DEF AMERIC	1 1743 7 1782-1-80 7 8147-1-40 7	0.0	CITATON DEL BRAPPA	- 1	1923-1924   1945	
т	AULIANENTO		MONTE GRAPPA		1945-1946 [	
		_	FDZA		1947 1 1959 7	-
	1944-1945		CAN ONE ZZAVIA		1757 P	
COLLINA	1924 5 1947-1949 5		OLICKS STREET	-	1424 3	
PCSARIII PALDZZA	195%		ASOLO		1952 7 L959 I	
TOUREZZO	1952 1	0.0			*****	
PONTERNA	1 1914-1919 # 1926	9.6	Plantes FRA PlanE E DRE	PTA		
AMDREUZZA	1 1746-1767 8	0 h				
FRAVESIO	1944=1946		1570ama	_	1945-1947   1949	
SAN MARTING AL TABLEARENTO	1 1441 1 1424-5424 1	- 33	CARZONE (CAPO SILE)		1744-1950 8	
PIANURA FRA 160HZD E TADA	IAMENTO	- 11		200	CHISCIONE	
Allegania bets reduced or comme	( perceptus r as					
UD LINC	1 105E-1050 0 1924 1		TDWC22A		1945 I	
COMMONS	( 1945 )		EALVENE		[947-]952 ]	
POZZUGLO	1 1944-1947 1		FIRM DELLE FUGAZZE		1445-9448	
PALMANGUA	1 1945		874R0		1972   L+al 1962	
TORVISCOSA	1985-1986   1946   1955-1966		A1CEMSW EG OFWLI		1944-1945	
AGUILEIA	[744-1748   [474 ]		4100000	,	, , , , , , , , , , , , , , , , , , ,	
IBOLA MOROEINI MARANG	1 1951-1954   1950-1966			1041	ING ADIGE	
SHAD	1944-1949					
PLANAIR	1 1945-1960 1		VERSINA	_	1970	
CAT AMFORA	1 1923 1 1945-1940 1		ROVERE" VERDMENE		1957 t 1945-1944 t 1973	
RIVOTTA	1 1945-1967	_	CAMPO D'ALPERO		1945-1946   1973	
BASILIANO MAN LORENZO DI BEDIGLIANO	1 1944-1947	= 4			1944-1947	
CORROTTO DI BEDIGLIAMO	1945 f	_	SOAVE	_	1945 4	
TALMAGEONS	1 1943-1947 1	2.0				
ARITO	1 1742-1744 1	- 04	PIANURA FRA BRENTA E AD	100		
LATISANA	1 1944-1944				1745-1746 1	
LAME OF PRECENSIONS	1 1741-1766 1		LOWIDO NONTAGHANA		1946 7	
	h dealle and de	- 55			1140 1	
	FINENZA		A			
SAC LE	1 1945-1946 7					
CIMOLAID	1 1957-1938 4	0.0	TTVIG	- 1	1945 1 1969 1	
BAKC	1 1942-1956 7		180LR BELLA BEALA		1945-1947   1956-1957	
SAH DUIRING	1 1774 }		BANDULUELLD	- 1	1945-1946 4	
FORMERIDA	1 1745 7		LEGHADO DAI-JA FOLESTAL		1945-1746	
	N 7 ALM		BOTT BURBANISHE		182 1	
	PIAVE		ROVISO	- 1	L953 F	
m1SURINA	1 1945 1 1951	0.0	CASTELMUOVO VEROMESE		1949-1949 F	
EAM VITE DE CAPORE	1938   1945-1946		CASTEL B'ARLO		1947 8 1954 8	
MARLEON DI 10LDO	1944-1949		OSTIGLIA.		1969-1970 5	
FALLADE	1 1929 2 1945-1948 2		CASTELMASSA		1964-1969 B	
Gold to	1944 1946 3		FIEESO UNIVERTITAND	4	4744	
CENCENTONE	1 1945-1747	40				

	****		471411		4 1 0	u + :	2 A					*****	- C	********		······································	4 H 4 H		4 L E	) E	. E	* * * *	D D	1049141	*******
P1	9	PACIFI	MINOM	Dille C	OMFINE.	DI 57A	TO MAL	*150%	24	+377	m 16.	m. a		101	rı I	POCTOR O	dedmit (	PHL COM	FEME DS	STATE	#4.13	50WZ0	:	120 m S	i. 9. )
9	1	A	1 4	H	6		A		-	• :	. :	•		- G	F				6	- 1	٠	5	0	: "	i b
	p. 4	4 27-14-1	4 9 35 5 4 17 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 443 2 443	A 120 1 0 1 277 1 7 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 10 12 20 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	6 1 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7.4) 1		- 100年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	4 8 10 2 57 9 4 8 2.0		* * * * * * * * * * * * * * * * * * *		77.41 20.41 13.41 1.21 13.41 1.21 13.21 10.21 20.21 20.21 20.21	17.0	G. 21 6. 21 6. 31 6. 31	20.22 13.64 13.64 12.64 12.64 12.64 12.64 12.64 12.64 13.64 14.64 14.64 14.64 16.64	70 21 30 41 33 64	26.0	3 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0,4 0,4 0,4 0,4 0,4 0,4 0,4 0,4 0,4 0,4
29-3) 1	_	11 172. 13 WMUDI	1	0-144. I 0	64 329. 13	0)129.	100	- 21 - 21	8.00 a 8 0 87000	3 -6 2   1 Plo	92. 20 9 9 9881		algr tus tus 	101	e Mili m	394.4 13	31.4 4	136.0		197 6	19		7 (mil)	127 P10001	2 LIS. 2
																				40000					
	)	DACENT	MINOR		n P Indiane			* 110m;	28	:229	* 1.	<b>9.</b> )		(24	14 (	metas a		,	4 1 9	0.0				01 # 1	l. #.
	,	PACENT	H2H0A					* 150=:		:229				* (#4		ectas a		,	4 1 9	0.0			, 6	61 # 1	n
	D.4	A 10.	3 12 29 43. 12 12 14 10 14 11 12 14 14 17 17 17 17 17 17 17 17 17 17 17 17 17	000, 0 0 01 22 23 1 0 1 23 1 1 1 2 2 1 1 1 2 1 1 2 1 2	1 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	67 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	70 ALL	200000000000000000000000000000000000000	7 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 1	01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 1 3.3 2.1 3.4 44.2 44.2				## 10 mm	# # # # # # # # # # # # # # # # # # #	14 II. 21 41 41 41 41 41 41 41 41 41 41 41 41 41	9 H V P(m) 0   0 1   0 2   0 4   0 5   0 6   0 7   0 8   0 7   0 8   0 8	13.011 13.011 13.011 13.011 13.011 13.011 13.011 13.011 13.011 13.011 13.011 13.011 13.011 13.011 13.011	4 1.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4		934 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 H	0

# 1100015030000 10016

### PRECEIPTAZEDME LIMITA

## PRECEPTYAZIBLE HENDEN

ASSENZA D. PHECZPTPAZDOWĘ ...
MAJONE PHÓS NO
UNIO PHÍARPOLATO
FRTALE SU PIUT GIORNY ...
TATO NAMEMOTE
FATO INCERTO

PROTECTION OF MENE CONTRACT OF PARTY ALCOHOL WASSING TO ALCOHOL WASSIN

Part incise Alpha ( Dut. Comprise of System 64. Typends 19 8 9 8 9 18 A	**************************		4 2 4 4 1 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# # h F A L C D H E	
1   22   3.5   1				L DAY COMMING OI STATO WYS, 140MGO	(7 A S R.)
120 1	0 t F H 4 H	E   L A   S   B   B		1 11	H +
30 0 0 0 0 100 1 1	0.5				71 - 3.6 1 - 1 0.3 1 3.6 - 0.3 1 - 0.4 1 - 0.4 1 2.6 - 0.4 1 3.7 0.4 1 3.7 0.4 1 3.7 0.4 1 3.7 0.4 1 3.7 0.4 1 3.7 0.4 1 3.8 0.4
	2 0 1 (4 1 7 0 TOTALE MINUSE 110717 PM	144,01122.7 pp. 61101.2 40.0 100.2 104	amtor + 24.0: 0.6: 157.0: 125 emfart, 5	36331.00 108.40 77.40 119.40 72.4	7 0 0
			a s retail amount PP4.6	U Č E #	
27.8 ( 6) 142 00 134 20141 01 136 61115-01 135-61300-21 70-21 09-41 120-6-751 0175-81 13-71 771-01 724-91317-21 428 615 2301 230-0 170-61378-81 231-4) 33	(be) Petini Ningel per co	METER DE STATE ALL'ESONDO (4 M S. M.)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 C C C A 198w20	1443 H U. H.I

# 

. .

PREEZPENAZEDRÉ LÍBBIRA

PRECEDENTABLES SEVERA

esserza ir prestritusijus "Albid passino Dato interpolato Otali Su Piu Giorne Pato naucaris Sato incerts 

			*****		7	v %	,			****								*****	****	******		400-		******* {	6 = 2 i	) 	****		**********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
PR						840 (4)	20					A313	5 40 5	5. a	l. II	•		2 P						E 510	10211			53	28 m d.	m.
G	*	А		-	ű			r 1 4	,	9	. 9	, ,		:	<b>b</b>	-	:	£	,	1 -		- 1			-			0	н	Ď
4.5) 4.5) 4.5) 0.0 0.0 0.0		27 - 4 60 57	h ir, ii-	7 4 5 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 00 1 344 9 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 5 7 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1.401 1.	3. 0 1. 4 3. 4 3. 4 3. 1 3. 1 3. 1 3. 1 3. 1 3. 1 3. 1 3. 1	1	00	113311000111111111111111111111111111111	21 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 4.		*****	30.61	1.0	1 00 3 1 20 2 4 10 3 4		9 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20.00 43.00 43.00 172.50 10.00	2.2 2.0 2.2 2.0 2.2 2.0 2.1 2.0 2.1 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	1040.4 1 22.3 1 22.3 1 4 4 1 1 15.0 1 15.0 1 15.0 1 15.0	1, 20.0 1, 20.		13, 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,4	40.0
40.00 7074 40000 40000	19019	747,21 17   NUG: 15	.3 61 7 A4	****	1 6		F F 1		1.0	13	7 16 00m3	PER	l :	1 24	1 2	670E1	4. a	191,8 191	ant a	483.0 2 17 10,00 1	276		* 10 }	243.4 1 47	97 51 ************************************		i 14	( )	LOL.9	544.0 7 7 139 sensor
4	F ;	H 1070	<b>A</b>	^	a	1	L .	. 4	į	*	14 0 1 D			:	<b></b>			• }	,	) "I	1	1		4	( )	*		0 1	N j	p
7-21	0.22	0 24 4 41 20 24 10 01 12 21 10 01 17 01 17 01	7. 61 6 21 48 0 48 0 56.01 27 8 27 8 20. 4	0. 2 5 8 75 8 75 8 10 79 8 10 79 8 10 70 8 10 8 10 8 10 8 10 8 10 8 10 8 10 8 1	20 23 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12.0	20 20 20 20 20 20 20 20 20 20 20 20 20 2	1 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.04000 0.22 20 0.04000 0.22 2		2122220010	1 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	71 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	23.	4		- 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	• H.4	27.7 20.3 20.3 27.9 28.7 27.7 28.7 27.7 28.7 27.7 28.7 28.7	日 1 年 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	0 d d d d d d d d d d d d d d d d d d d		24 6 10 16 16 16 16 16 16 16 16 16 16 16 16 16	22.0 3.4 2.3 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3	4.8 19.9 20.2 4.30.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	027 S1 (4.7) (4.7) (5.1) (6.7) (7.1) (	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47.34 4.7 
25.0	5.0	537 bi	100.0	200-a- 24	21.0	. 0 1	33.40	97	usi.	01 -0 V	11.24	ij	1 <b>5</b> 0.	di.	) )	- TDT TDT 	b. b.	13.4	32.4	794.6	444	14	19. 11	491.0	221 41	199.1	229.0 11	166-2		344.6

### SEEMI CONSCRIIONALI

PREEMPTRACEDUR & COURSE			PROCEPETAZIONE PEVENA	
ALSENIA DI PRECIPITAZIONE ALCOE MASSIAG			PRESIDE SI NEWE .	
TATO INTERPOLATO	-	. 5	DATE INTERPOLATE	- /
TO MLE SU PIUS GEORGE	-		EDITALE THE PIPE GROWNS	E
DATO MANGANTE		. 15	PATE AMEANTE .	- 11

101414		*******	****				*****	*****	*****	****			 -			P84171		* T T	********		****	*****		107020
10	1		E E W	- 4 -	198M	u + E +		E.	:37	N 19 5. 1	W. I		- 17	ı				190				610	6 H B.	Ma >
• ;	,	4	4	H (	s (		4 :		0	- ;	•		1	r l		4	1.	G	L		3	0 1	N	D
10-14 (10-14)		7.01 30.3 11.0 7.01 30.41 17.4 96.41 37.41 37.41 37.41 37.41 37.41		5.71 33.21 12.50 19.64 29.34 13.33 1.33 1.33 1.33 1.33 1.33 1.33	13 A 01 13 A 0	4 21 1 01 4 21 1 21 4 40, 54 1 77, 31 4 0, 64 1 77, 31 1 9, 64	3. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	7.0)   10.0)   17.0)   18.0   18.1)   18.1)   18.7)   18.7)   18.7)   18.7)   18.7)   18.7)   18.7)		+ +	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00	2 2 3 4 5 4 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		5-0	15.41 15.41 15.41 15.41 15.51 15.51 15.41 15.51 15.51 15.41 15.51 15.51 15.41 15.51 15.51 15.51 15.51 15.51 15.51			P 1	2.01 2.71 10.41 - 11 - 11 - 11 - 11 - 11 - 11 - 11 -		10.0 25.0 25.0 10.0 28.0 10.0	2.1	(2,0) (2,0) (2,0) (3,0) (2,0) (4,0) (4,0)	30.1
167	7 2		7 31 ( 70:7 HH		Ih     		7	914 10 110-11	145.a 145.a 14 E	OVERT T	127.7	** 10v	101	ALE A	14   14   16   16   17   18   18   18   18   18   18   18   18	42.4 R		16 9	LIII	7	H3		173.0     0   184061   184061	134.1 2 7 117
t P					1584	30			,	7 8 %			10	1	ara er er ársírál-k			1 800	æ1			411	3 a a.	0.1
									1	- 1	_	: "	- 4 1		1 di (	- 4		6 1		À	( 		*	      
4.00	0	-             -     -     -     -   -   -       -	9, 4 29, 41 26, 20 9, 20 9, 20 1, 20	1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	12.01 37.04 9.61 9.61 9.70 9.70 9.70 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1	20.31 - 12.41 12.41 12.41 - 17.01 - 17.01	6. 31 6. 91 6. 9. 9. 9. 10. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	7 3 0 0 4 4 7 2 2 7 0 0 4 7 1 2 0 0 1 4 7 0 1 1 4 7 0 1 1 4 7 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1022.00 1022.00 1022.00 10.01	- 10	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7				9.4 26.4 26.5 37.2 9.5 9.1 24.6 12.1 10.1		6.20 0 10.20 0 10.20 0 10.20 0 10.40 0 10.40 0 12.40 0 12.40 0 12.40 0 12.40 0 12.40 0	33,01 - ( - ( - ( - ( - ( - ( - ( - (	0,8 0,8 12.6 17.5 2.1 13.8			10.0	10. S
Ξ																			1 1				l-la	

### SCENE CONVENZZONALI

5	EGMI			A E M 2 7 B + - C 1				
PRESERVITAZZONE LEGISTRA				************************				
MESTAGE DE PRÉCIPETATIONS	-	-		PROMERCIA DE MÉMIC . VALURE MASSINO . BATO INTÉRNOLATO .	-			•
pary intervents relate su fibr escent pare manchers	-	:		JOANNE STAIR. BROWN		-	-	Ś
MATE INCENTO			-h					

,	•	134m1g 6 4 6 5 1 2 3 W							15	OL O E.	. Mari			13			P	140m						
	1								,		1								*****		-		4 # \$	
	. F		, A	6			i h	) B	. 0	å M T		4	- 6	f	-	A 1		6	h.		1	D	4	6
20.3) 42.1( 20.1) 70.4(	20.74					1	10 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	2. H 2. 0 1 2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		20, 41 21, 41 41, 41 12, 41 14, 41 15, 41 15, 41 16, 41 17, 41 17, 41 18, 41 18	4 92 64 7 04 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 25 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 04 0 44 15.21 15.21 10.01 10.01 10.01 14.21 173.01 172.01 172.01 172.01 172.01 172.01 172.01 172.01 172.01 172.01	10.8 4 64 4 64	3.50 - 1 1 31 7 1	0, 71 0, 41 20, 21 20, 21 21, 21 21, 21 21, 21 22, 21 22, 21 24, 21 27, 27, 27, 27, 27, 27, 27, 27, 27, 27,	4,21 12,21 12,01 0,21 4,01 12,4,01 12,4,01 0,21 0,21	4.4 4.4 4.2 0.2 12.4 6.2 12.7 12.7 13.4 14.4 14.4 15.7 16.2 17.7 18.4 19.2	0.40 0.20 0.31 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4		
8	) i ALE PA	0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4						246,V 32 010	77.2 17 JB 18 PJ	179. e	213-3 7 126 HOTOM	4 = PQ 7 = 4\$ =45.	77.6	11.01 2 1 4.5 4	945.4	301.0	14	302.15	15 1 15 1 10 1 1	- 14 (	/	P (	140.41 42 100051 100051	7 137
6 (	F (	A .	. )	*	а	. ;		0.0	10 1	- ;	_	4	9 1	F 1	49 1	8 1		9 i		a (		p	N (	ь
10.00	224	29. 21 25. 31 4 2 20 2 20 3 4 30, 34 1 31 74 4 8 74 4 8 74 6 44, 34 7 2 9 2 9 2 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3	74 42-42-42-42-42-42-42-42-42-42-42-42-42-4	12.5 12.5 14.21 10.71 10.71 10.71 10.71 10.71 10.71 10.71 10.71	12. 7 m 4	20.8	1.41 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	7, 0) (0 5) 10 3) 10 3) 10 2) 10 2) 10 2) 10 3) 10 3) 11 31 31 20 2) 11 31 31 11 31 31 11 31 31	100 mm m	7 41 4 21 4 21 4 1 7 31 1 7 31 1 7 31 1 8 13 60 0 100 0 0	70-6 4 10-8 4 10-8 7 11-8 9 87-8 187	17	#	0.40 0.40 0.40 0.40 0.41 0.41 0.41 0.41	1	12-90 12-90 14-90 14-91	4, 84 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20.00 110	28. P( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		20.71 20.21 13.91 13.91 13.91 13.91 13.91 13.91 17.61 17.61 17.61 18.91		1	48 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
107A	2 )	9 L7 (	383.913 1 7.9 m	103. a	429 4 13	11	287,8 7 20	275,24 14 5 830	134.01 7 U	204.0 7 20 1	221.1 2 d	TOT WEEKS, In C	9 ( 1014	10.0	444 21 14 101 344	200-0-2 10-0	72.3t	17	40. 2 j	230.4); T	12 f	P(1,0)	1211. 21 13   14   14	20

### SERVI CONVENZIBUALI

PRECEPTIAZIONE CINCIPA					PROCEPTAZIONE REVINA				
MASEMALA DE PRECEPITAZIO MASEMAL MASEMAL DATO INTERPOLATO POTALE DO PIUT BIODRE DATO MANCANTE	:	:	;	874	MALDRE RASSIAN MATU INTERPOLATE TOTALE SU PIUS GLOBBER	-	•		** / 1
CATO THE BUT		-		2]	BATT MANCHETE .	-			3

4								-	_		6	ij.			175	. w s.	W. 3	1		40	>					C 10	) II II 1729				(20)	на	P. J
<u> </u>	þ	1	*	-	*	!	# }	6	ř			†	16.	1	1				1		F .	<b>B</b>		:	-	4			; 5	1	D	te .	Þ
	8000	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 17. 10 25. 14. 7. 1 L4. 87 38.	41041	3.7	7	1784744 125144 2214	9. 18. 23. 27. 10.	1014 dry 4 dry 7 drie 11	13 80 11 16 41 16	6 a3	2-34 - 2 - 3 - 3 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4	0.3 023 (2) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Pir 2	7.41	2.3 0.7 14.2 14.3 17.0 17.0		400000000000000000000000000000000000000	22 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7 30 47,20 4,30 4,30 4,30 4,30 4,30 4,30 4,30 4,3		1 (8,6 39.7 39.7 3.4 14.6 33.0 0 44.3	1	1 29 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1 3	2. 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27	9130 0 15.7 20.0 1 10.3 1 42.8 12.4 14.1 14.3	13.0 12.2 1.3 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	9.1	20 27 29 29 21 20	51 51 51 51 51 51 51 51 51 61 61 61 71 61 71 61 71 61 71 61 71 71 71 71 71 71 71 71 71 71 71 71 71	5.41 5.41 6.41	= ,	Ell Single Singl
10	31. a	41	484,	il t	130.1	134	4.0	ell.	311	Black I	12	7. q	264.2	70.0	1.2	173.0	173	.7 07	97. [mij.	13.7	10.7	7 14	313	. 41	234.11	413.1	194.4	146.1	300	,4 i 1	is. if	186.9 7 4	17
(P	114	A)O			0.L R	n	1	W B	S-net	****			0.0	() () () () () () () () () () () () ()	2 P10	M061	•25	***	iev.	Pal	44 m	**************************************	404.2	-	*****	400001	•••••• • A L I	***			101101	194961 4646641 6 N A.	-
	)	Hub			0.L R	m que	E &	4 A (\$		• • • • • • • • • • • • • • • • • • •	8		8: 40141	1000	1271	M061	R. 3	***	8 8 8 8 8	F41	1	ww.0 = 2			ě	190 190	HES	C		<b>PIAN</b>	1131	ь я ф. -	R. )
	P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 12. 7 10. 10. 3. 74. 40. 3. 74. 40. 3. 74. 40. 3. 74. 40. 40. 40. 40. 40. 40. 40. 40. 40. 4	32 32 32 32 32 32 32 32 32 32 32 32 32 3	7.0 7 7 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5			10. 70. 10. 71. 10. 72. 10. 72. 10. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 10. 72. 72. 72. 10. 72. 72. 72. 72. 72. 72. 72. 72. 72. 72	- L	21,40 (1.21,40 ) 1	4	100 100 100 100 100 100 100 100 100 100	10 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	100m	1271 1271 0 0 0 - 0	1 P #	10.2 10.2 10.2 10.2 10.3	300000000000000000000000000000000000000	10 · · · · · · · · · · · · · · · · · · ·			W.01 2	000-00 000-00 000-00 1 000-00 1 000-000 1 000-00 1 000-00 1 000-00 1 000-00 1 000-00 1 000-00 1 000-0	, 01 , 01 , 01 , 01 , 01 , 01 , 01 , 01	2	0 00000 1 0 1 100 0	1 20.00	0 30 3 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.41 - 1.01 - 1.	# 0,	ル. ) D 第二 1. 1

MUCCPETAZIONE LIMITA				AND SALES OF TAXABLE SERVICES					
ASSENZA DI PRECIPETAZIONE				PRESENZA DI MENE .					•
ANCERS MASSING			-	WALSEE MASSING	-			-	
gain introvolute			3	PAIG SHITERPOLATE	+	+			1
TOTALE SU FIM' BIRMOT		-	4	TOTALE SU PIU" GEOMET	-		-	-	¢
DOTO HANCAUTE	+		100	DATE HANCASTE	-		-		<b>* I</b>
MATE INCESTO		-	-						

### SECUL CURVERZIONALI

PRECENTAZERNE LIGHZIAN			PRESIDENTALISME APPROX.		
HARTO DE MASSIMO DE PETATEMENTO DE LA COMPETATO DE LA COMPETAT	:	* 4 3 1 12 7	Deta sentente "  Later an bin, cleur  Later an bin,	:	 ***

P6 1	4-8-	******	F	u 5 :	·	1 1		V & &	k D	n 4 -	- A	177	3 = S.	. m. 1	:	1 1		1		P 4	110	D E		414		<1299		M. 1
44		i i						-						! -							1 1	6			11			
	AND A COMPANIES OF A	21 0 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 41 41 41 41 41 41 41 41 41 41 41 41 4	42 3 178 5 47 0 47 0	1 3000 BP 1 2 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	40 00 00 00 00 00 00 00 00 00 00 00 00 0	1000	0.4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		0.01 0.01 0.01 0.01 0.01 0.01 0.02 0.02	9 7 7 1 9 4 1 6 7 1 6 61 3 4 2 1	4.61 - 1 8.21 - 1 10.51 170.51 6.521 13.40	- 0.4 0.4 0.4 - 0.5 - 10.4						- 1 1 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 v.)1 · ma, a.	9.21 20.31 20.41 20.41 20.21 4.51 1.02,01 1.02,01 1.00,0 1	29 \$1 21 21 2. 61 2. 61 2. 61 2. 61 2. 61 4. 7 4. 8. 10. 21 10. 21 10. 21	3,51 5,11 5,10 12,11 14,41 - 1 14,61 20,01 12,01 20,01	49,24 49,24 5,24 2,14 20,34 20,34 4,34 4,34 4,34	0, Bi 16, 31 5, Bi (8, 9) (8, 9) (8, 9) (8, 9) (8, 9) (8, 9)	4-87 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	3.34 4.11 3.21 4.11 60.61	7 49,1 20,4 3,4 1 3,4 1 4,4
1074			3 2) 2 1)	419.4 10 14 \$ #	1.11	),2 ,4	189. Z 18 48444 E B	. 19	167	5.01 31 (	50.4) D 1	63-2- 9 And Pi	9	121	0 000 0 000 0 000 0 000 0 000 0 000 0 000	T. (Mile)	19	9.9 19 3 100E A	245.4 2 19 10000 1	230.3 7 18 167.6 H	19 (8)	175.4 17	14	LIR S	9 13 1	NNI PI	04081	130
4	r	-	1		,	÷	0		} #	- }		_						i			i I	•		A	• 1	0 1		, D
1	Ber o a ad-Contractor and a		1.00 2.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 41 41 41 41 41 41 41 41 41 41 41 41 41	0.00 to 10 t			- 4 4 1 - 4 4 1 2 4 4 1 2 4 4 1 2 4	1	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	**************************************		20 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12245478491912449191478192278129191			10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1 2.3(1) 2.3(1) 3.4(1) 4.4(1)	4.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4 1	1 10.01 1 10.01 1 0.01 1 0.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.21 4.01 0.27 10.01 10.	3.41 6.2 6.2 6.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	3.6-2 1.6-2 1.6-4 2.2 110-4 2.1 2.1 2.1	
31 8		41 29	7.4	229.4	204		E30 (	ļam.	ų 13	1.2	40.41	00.0	131	4 5	. 0 = ∏ - 0 = (1)		42.0	68.4	914-7	207.5	1 1	138.0	. )	142.9	L17. B1	129.4	147.4	340

PRECEPTAZIONE LIMITE				PREELPSTANDER REVENA				
ARSENZA DE PRECIPETACIONE				PRESENTA DI MEVÈ .				
SANCORE MASSIMO .				VALUE MASSING				7
many (arthropale)				BATH DATESTOLATE .	-	+	4	
TATALE SA PINT BEOMES			4	thing to rive michael		-		¢
PARG PARCARTE		-	3.1	PATE MARCAPTE	+	+	-	2
PATO INCIDENTS			-					

		* E	1	20561:0	
(N)	7 AGL SANEWED	(1366 H S, H,)	i iPiri	7a0cJar6#10	564 w 4 n
5 = F   H + A					0 * 0
1 0,000 7 10 10 10 10 10 10 10 10 10 10 10 10 10	D	1 010 21 40 2 0 0.21 3.01 4 4 0 0.21 1 0 4 0 0.21 1 0 4 1 0 1 0 5 1 1 1 0 7 1 1 1 0 1 1 0		7.0( 4 2(0 34.3) 2.00 - 7.1 - 2 5 9.0( 7 0) 10.5 77 40 20 0 - 10.5 78 0 00 0 - 10.5 13.01 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
2 414 29 44 21 - 10 27 41 44 0 217 30 44 0 3 41 - 10 40 24 - 1 51 - 1 0 0 24 - 1 51 - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0,4 2 10,4 0 0 0127, 2 2 12 4 12,4 0 4 0 0.2 2 12 4 12 4 12 4 12 6 12 6 12 7 2 12 6 12 7 12 6 12 7 12 6 12 7 12 6 12 7 12 6 12 7 12 6 12 7 12 6 12 7 12 6 12 7 12 6 12 7 12 6 12 6	23. 24	4 ~ 1 1 39 13 81 5 v 1 2 21 32,61 4 1 1	9,40 1, 20 7 8) 9,21 4,8 043 6  1 0 0 1,25 7 8) 9,21 4,8 043 6  1 0 0 1,25 8) 11,24 12,4 12,4 12,4 12,4 12,4 12,4 12,	1 20.41
44 18.2 4 120 04	(a.0 1 v ) 7 0 (	V V V V V V V V V V V V V V V V V V V	1 10 22 01 1 17 20 01	1 1 24 2 21 1 4 4 4 1 1 1 1 1 1 1 1 1 1	
P P 4	<ul> <li>(18 ) (18 ) (18 ) (18 )</li> </ul>	0 1 10 0 7 00 0 0 1 10 0 7 00 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0	2 ml 3 ml	32 + 43   15 > 15 > 17   4 32 min 43	T  T
(P	COLLINA TAGLIANCHTO	1246 - 1	*	FORMS ANDLES	481 (n. 6. (n.)
, , ,					
) " " " " " " " " " " " " " " " " " " "					0 . * , 0
1		4 41	0 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0	# 34 -	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01

### SCCAL COAVEASTORALE

ASSENCE OF PRECEDIATIONS
OF THE PROPERTY OF T

PRECIPEFAZIONE LEGISLA

TO ALLES 18.6	PR1							TABLE	P E .		•		19	796 A S.				ŀ			2 (	EAGLSA	: 1 1    W(ZWTQ			c	Ma H S.	M-1
1										! .			1 4	! _	!		. !				_ (					!	!	 !
1		3.4	0 17 5 14 14 14 17 18 18 18 18 18 18 18 18 18 18 18 18 18	7.0-	36 05 80 80 14 0.	## ## ## ## ## ## ## ## ## ## ## ## ##	13.4 14.4 0.9 0.9 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0	12 to 0 HOOM 22 to 0	0.38. 0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		2.41 	7.0223.4003 15.0003 16.40 17.4003 18.4003 18.4003	4 4.2 4 6.2 4 6.3 4 1.4 4	1	1 42.4 1 2.0 1 2.0 1 2 1 2 1 2 1 3 1 3 2 4 2 4 3 4 3 4 3 4 3 4 3 4 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4		- 1	0 2.6 0 2.6 0 2.6	3, 41 14, 41 2 4, 41 2 4, 41 2 4, 41 2 4, 41 2 4, 41 1	9. 41 4. 2. 61 6. 6. 61 4. 7. 61 6. 160 21 7. 61 6. 21 6. 61 7. 61 6. 61	2 47 4, 43 5, 43 12, 43 12, 43 12, 43 13, 43 14, 43	21,44 (D,4) (L,4) (3,6) (4,8) (3,6) (4,8) (2,7) (4,8)	2.21 3 0 3 0 5.21 0 8 34.81 0 8 10.21	1.2 14.2 16.6 6.6 6.2 6.23.0 14.6	16. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6	)( 0.1 0 0.1 0 0.1 0 0.1 10 0.2	4.6   6.4   5.2   7.4   14.6   17.7   7.4	34
FALLAMENTS (402 N G. N.) 0 0 0 (0) 1 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ť	1	# .40 / 40	4	÷	• •	0 41 0 41 0 41 0 41 0 41 0 41	18 3	3. 3	4	2.0	Ta.2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* * * * * * * * * * * * * * * * * * *	20 20 20 30 30 707	- 1	4.0	23.50 eq 81 e 39 eq e 75.50	510.0	0.8 0.3 0.3 3.0	0.9 2 3 (2.0)	13. P 12. 21 2. 21 0.3	17,4 1 4 3,0 6,0 6,4	91.4	:	1 136.4	LE
	A ( TOTAL)	1	4 1	,	12 16. 9 :		16.	14	La La		21 (					ad 0. ad:104. a	P01	nut n	multi si	710.7 W	4	******			41	(Marie)	ř10v081	
	4 ( 76fal)	1	4 1	,	12 16. 9 :		16.	14 410101	(D )		21 (		7 1443 P	1 13 194661		ad 0.	P01	nut n	multi si	710.7 W	4	A H T	1		41	****	ř10v003 F8F8444	1914
	,	1	P I	210	12 10. 9 : 120 a a a	4 5	16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IA AMORAL FAGLE	(D )		21 (	610	9443 6	23 toves:	R.3	## 0.	(P	n.() A	Wuller 21	710.7 W	L 4 B	n H T Tağı, Şi	2 H A	4	01	()	#10v001	0.)

# SEE#1 CONVENTIONAL (

AMPD 1775

**************************************		T F H & I		(824 N S.	H.1 - 0	. 17 1			BYKENNSJONT		1682	M B. M.1
0 1 7	1						r   n	n   n	6 L	A   1	; D (	p 1 2
3.0.0	3 A10 1 A3 C440. A1 1 A 7 A1 1 A1 1 A 7 A1 1	14 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1.01 - 2.01 7.0 1.01 1.01 1.01 1.01 1.01 1.01 1.	1	1	0 - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 1	7.8: 24 6: 2 7: 5.2: 45.4: 6.2: 6.2: 6.2: 6.2: 6.2: 6.2: 6.2: 6.2	10 27 20 2 2 1 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.81 - 1 1 1 1 3.8	( 0.2)	0.31
81 81 \ 16	1	174 31 708.3 130	) I	76-46-330.3 0-7-7-10	1 [40] 0 0 101 0 000 0 1 0 00	1.0 9 1.0 0 1	3   19	303,51190.0	10 1 18		9 B	70-31 216-31 60 A
707ALE A	AMPINENSEELE PAR REPRESEELE PROPERTY	4 M G M W C	C B	0001 P18V083		o 107m	uf admide 2	166_8 (W 100000000000000000	PAGLANDIO			M003 131
	AMPLICATION OF THE		C B	00mi Pišvoši 	131	7074	uf admide 2	166_8 (W 100000000000000000	**************************************		471494414	
(P01) D F  0.3 0.3 0.4 0.5 0.4 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6		1.24 8.45 14 44 44 44 44 44 44 44 44 44 44 44 44	C B  (C)  (C)  (C)  (C)  (C)  (C)  (C)  (C	1002 0 9.  1002 0 9.  1002 0 9.  1002 0 9.  1003 0 9.  1004 0 9.  1005 0 9.  1005 0 9.  1006 0 9.  1006 0 9.  1006 0 9.  1006 0 9.  1007 0 9.	131	0 707a) 0 (P6) 0	# 400 min 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P & Q & A P D  Toda Jambeto  Toda Jambeto  10. 00 39,81  10. 00 39,81  10. 00 39,81  10. 00 39,81  10. 00 39,81  10. 00 4,61  10. 00 4,	A A A A A A A A A A A A A A A A A A A	(440 1 2 0 1 3 0 1 3 0 1 3 0 1 3 0 1 4 0 1 6 0 1	

### PERSI CONVENZIONALI

				-					
PREETPETAZIONE	t, tilutila				PROCEPTINGHER NEVERA				
ABSENZA DI PRES VALGRE MASSIMO					PRESENTA ST MENE .				
					WALERE MASSING			-	•
DATE INTERPELAT				1	BAIO INTERPOLAÇÃO .			-	8
ADJAME OF ALM.	ELONa 1		-	-(	TOTALE SU FIRE SCORES	_		-	6
DATO MARCARTE				5.1	DATO MANCANTE	-		_	11
4	_			P -	The state of the s	+		-	

### 1	1781					7			2 Z AGAT				į-	93 A S	. 0.1	: 1	:	ce e				* *	TABLE	H H C				23 M E.	
					_			ī									-												
9.00	B 1		**	i d		H	-		L		۹ :	=		i m	•	-	-	ì	F				•				D	N	<u> </u>
31 30 648.9 % % % % % % % % % % % % % % % % % % %	41 41	9,3	0.4 0.4 0.4 17 0.4 12 0.4 13 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	4 25 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1 01	71 71 72 72 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75	377	222 11111111111111111111111111111111111	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	557 600 600 600 600 600 600 600 600 600 60	(2.00) (2	17.4 14.6 2.0 933 0		1		4 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		100000000000000000000000000000000000000	4. 0) 0 - 10 0 0	3.11 5.12 6.37 7.31 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32	1	1 2 2 7 7 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	30, 31, 4 31, 4 4, 1 3, 0 4, 1 4, 1 1, 4 1, 4 1, 4 1, 4 1, 4 1, 4	2.7 0.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	21 5 3.1	0.5		1 0.1 1 2.8 1 1.5 1 3.0 0.0 1 1.3	
1940 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31	3.+	605. 9 2 46	1117		LI 4 17,4 18 (	224	6. 04   6. 04   1	1 3 1 4 1 4 1 1 2 1 0	)   	3. 20	4 114 0	364.3 10	234.4 6 11 6 11	201.7	- 30 - 31 	0 10 0 0 10 0	1014	13-4	443.8 443.8 17	200-0 19 37-7 N	154,7	30,6 320,0 L7	16	12	01	A 6 26.52	ATONOR;	100
1	: <b>P</b> ()	****	<b></b>				760	W. 1 A	4514-1	,	40-04		ri.	48 H A.	A.)		_	4P 1	+				TABLE	MEHTH			(3)	PH 16 16.	pl <sub>w</sub> :
	1	,	н	, a	1	ju 4	۵	- 1	L	1 4			0		1	D	4	4					0		p		4	p III	( )
	40	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	20.00 27.00 27.00 27.00 27.00 20.00 20.00 20.00 20.00 20.00 20.00		111 0 111 0 11 0 1 0 1 0 1 0 1 0 1 0 1	20,04 20,44 20,44 4,5 4,5 4,5 4,5 4,5 4,5 4,5 4,5 4,5	111	1 34 1 34 1 41 1 7 24 1	0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11			0.2 0.3 2.0 0.0 0.0 0.0 0.0 0.2 0.2 0.2	1	0 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 43. 4 13. 4 13. 4 13. 4 14. 5 15. 6 17. 3 17. 3 18. 6 18.			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#	0 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.40 2.40 2.00	20.2 20.2 20.2 20.4 20.4 20.4 20.4 20.4	0.31 10.41 1.31 1.31 1.31 1.31 1.31 1.31 1.31 1	4 23.8 2.3 2.3 2.2 2.2 2.3 18 0. 17 2 1.4 2.0 2.0 2.0 1.1	7. 0 7. 0 11. 0 0.11 25. 4 25. 4	3.0 1.0 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 1.2 2.0 2.0 2.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	0,13 0,13 1,2 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3	

PRECIPETAZIONE LIBITAR			PRECEPTAZIONE NEVESA	
ASSENCE BE PRECEIVACIONE MALORE MASSINO BATO INTERPOLATO TOTALE SU P.UT BEORNI DATO MARCANTE DATO INCERTO	:	: 1	PROTECTION OF REAL PROPERTY AND ASSESSMENT AND LOTERPOLATE AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT ASSESSMENT AND ASSESSMENT A	100

TARKLEA	1	THE LANGE TO SERVICE THE PROPERTY OF THE PROPE	PLANTON TRICKE	STRUMMA, RETURN

A660 197

			4 6 8	* * 0		-	C 0	6.00			*****	: ;	*				n 1		1 2 2 4	· <del>•••</del>	Memi			
	·				FAGLIA	WALE NOT IS				104 H S		::	8- 1998 4					TABLIA	KENTO			<5	72 A B	N. I
5	F	i p (	^				*	1 1	-	-	> 0	-		F			•	• ;	-		 		)      	
12.0 12.0 12.0 13.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14	113.0	22.51	180 44 19.7 1154 8- 24 94 154 91 14 91 14 91 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 24 7 61 32 91 7 81 10 41 11 01 14 6 17 4 10 0 14 6 17 4 10 0 10 0 11 0 12 0 13 0 14 0 15 0 16 0 17 0 17 0 18	9 41 9 4 5 4) 12-0 9-2) 3-4 79-4	22.04	29.4 29.4 29.4 29.4 29.4 29.4 29.4 29.4	20. 20. 1	47 10 10 11 11 11 11 11 11 11 11		21	- 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	- 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20-01 12-01 10-01	49.01 136.0. 136.0. 120.0. 2 d1 2 d1 47.01	20 01 20 01	27.01 10.21 27.01 1.27.0 1.01 1.7.4 4.01 2.01 2.01 1.01 1.01 1.01 1.01 1.01 1	0.01 2.01 2.01 2.01 2.01 2.01 2.01 2.01	2.3 24.6 1.0 2.7 2.0 2.7 2.0 2.7 2.0 2.7 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	115.4 28 2 3.0 0 3	# # # # # # # # # # # # # # # # # # #	1	
8912. 7 (	13 7 • 3	1 483. L 16 HANES 271	900.01 F 1	301.31	447 41 LB	190.61	136.3 7.41	iii ee i		290.	107,0		40.6	1.6	41.4	ME.3:	231- 6		187,9		533.0 T	136. P	336. P	
O	11			0	8 E A 14062A	c e e	*****			**************************************		• 0	/PR		******	******		R C B :	1 a	#141 <del>0</del> 0			1446) O 14	
(P)		( ) h (		0	8 E A 1406.2A	C C Q						• 0	/P8	) 	• i	4 (	h (		1 a		1			
6 2 2 4 4 5 2 2 4 4 5 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	0.4	1	# # # # # # # # # # # # # # # # # # #	0 0 1 . 2 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3	74-00-00 74-00-0 74-0 74	21.3 21.3 1 6.2 1 6.2 1 1 4 6 1 1 4 6 1 1 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75.4	1				0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	### ### ### ### #### #### ############	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9   1   1   1   1   1   1   1   1   1	4 (	日 - 1 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	F C B F C B F C B C B C B C B C B C B C	21.41 2.4 27.4 27.4 27.4 27.4 27.4 27.4 27.4			10.00 10.00	1.0 1.0 1.0 2.0 2.0 2.0 2.0 4.0 7.7 7.7 7.7	0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00

### SECRE CONVENZEDURLE

			+ + + • •			
PRESIDENTATIONS LIQUIDA			PHETIPITATIONS OF ORDER			
ASSENZA DI PREZIPTIAZONI VALONE MASSIMO DATO INTEOPOLATO TOTALE SI ALU' GIUNA) PATO MANCANTE DATE INCERTO		. A	PRESENTA BI NEVE BATE STATE OF COMMENT BATE STATE OF COMMENT BATE MARKATER OF COMMENT BATE M	:	:	4 7 8 31

17			******	6.6		4 E S 4				a # 5.		. i					1 6 B L		9 2 H 4	t s t			7 p B.	- 1
٥	Г	н	* !	N .	9	L .	4 }	# !	0 ;	"	D		=	F		• }	*	Б .	٠.,	n >	1			٠
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6. B)	1 21 1 01 1 31 13.31	48 21 67 41 71 21 99 71 12 21 68 81 3 30 01	1 41 41 41 41 41 41 41 41 41 41 41 41 41	71 31 63 80 60 60 60 60 60 60 60 60 60 60 60 60 60	0.41 17 1 4 17 1 4 1827-2) 4-21 4-21 4-21 4-21 4-21 4-21 4-21 4-21	24.01 - 1 24.01 - 1 0.01 - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.21 6.31 1 91 2 31 2 31 2 31 2 31 3 21 6 6 7		1.3)  1.3)  1.43)  1.43)  1.5)  1.12)  1.12)  1.12)  1.12)  1.12)  1.12)  1.12)  1.12)	P 91.31 B. 21 1.01 4.21 34.91 21.31 3.01	1	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		- 1	0.31 38.24 013b.84 79.26 113.31 10.00 10.00 11.00	2-41 10-84 10-84 10-84 10-84 10-41 10-	40 31 14 91 0 01 0 01 0 01 0 01 0 01 10 01	10. 04 10. 04	0.2 10.4 11.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	7.61		0 31 0 21 0 21 0 21 0 41 1 41 0 41 1 41 1	0.31
46. 3 4 TOT	3.6		240.6 10 65.2 W	211-0 * 17 ,	270.1	129,2()	12 7	70.4 10	87.25 7 9 1	169.9 9	142-0 7 7	tor entire di di #10v.	0 02.41	7,8 7 4,6 M	10 - 10mm	433.0 10 23.2 M	215.6	345 4 EU	136-4-1	18	30 6	103. P	104081 15475	7 108
rør			. 400010		461.241	EHTD			(23	6 H S.	,		170		ranka ark del			em les	KINTO			130	7 H 0.	Pr. )
			- 1		- 1	b 3	4 1	5 1	,	10 1	B		: " :		" :			•		^ }	1	• [	Н	•
-	1101	: '	1.01 9.61	6. Bat	17 di	17-6	1.1			- 1	6 83.44			-	- 1	1		\$6.41	15-4		: .!			30.0
34.20		0.01 0.01 9.4 0.0 12.0 12.0 4.2 13.0	3.4.25.4	3.2· (4.0· (9.0· 21.4· 7.4· 0.0·	2 H( 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.41 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		0,40 0,40 22,07 0,40 		会・	中の ない のの	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0,41 - 1 - 1 - 1 - 2 - 2 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	- 1 21 01 11 01 0 41 20 21 22 21 22 21 27 01 27	9. 81 3. 81 51 01 6 82 21 70 81 2 81		24 27 21 21 21 21 21 21 21 21 21 21 21 21 21	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	617.0 6.6) 7.0 8.6 7.0 8.4 4.0 9.7 2.6) 8.4 4.0 1.2) 8.4 1.2)	1.01	0 Pi	0.31 2,41 1,31 1,41 21,4	47 4 1 47 4 1 47 4 1 47 4 1 4 47 4 1 4 47 4 1 4 4 4 4

### SEBOT CO-+t-214--Lt

_					
PRECIPTING TORE LEMMEN			PROCESPEENE MENTER		
MASENZA BI PREEIPITATERME MALONE MASS (PD)	:	. ;	MACRE MESTIO	-	. ;
DOLOTE 27 LIP. EXMAN.		1	LOLVE OF LIG. GIBBUS		ć
DATO PARCANTE -	-	. 17	para mancante .	-	,

, b b b w w w w w w w w , ,	********	Ном		 L E S	4 0		*******	******	******		-	4664A	4144740	*****		 . ! £		• 14111	*****	Менан	P16146	 :
(Plkz					EH78		41	97 A.S.				la e				teuries				(230	m #.	B-3
5 , P	, N	A .		- 1	. ] .			1				-	* 1	. ;			L >	4	h (			
	1 21	4. 4 42.5 142.4 134.2 191.5 4.0 11.4 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	0.4 15.4 31.0 22.6 1.0 22.6 4.0 4.0 4.0 1.7 1.7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	40, 21 20 41 12 41 12 41 14 41 1 4 4 4 4	12.07 - 12.07 - 14.07	41 3.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4		1	18141.5 1 4 4 1 6 2 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7			- 10 - 27 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	1	7. 04 0. 65 37 04 64. 81 27. 83 2. 8 8. 84 53. 84 53. 84 6. 80 7 0 7 0 8 0 20 7 0 8 0 20 7 0 0 8 0 0 0 0		31 41 1 1 2 41 1 1 2 41 1 1 2 41 1 1 2 41 1 1 2 41 1 1 2 4 1 1 1 2 4 1 1 1 1	13.0 16.0 15.0 15.0 15.0 15.0 17.0 17.0	1	2.0 5.64 2.0 123.0	12.0) (20.8) (2.2) (2.2) (2.2) (3.2) (4.2) (4.2) (4.2) (4.3) (4.4)		0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20
124 br n.	.3  444.61 2   16   AWRIGH 29	431 7 12 97 1 len	310 3	280-44) 17-4	127.44121 11   1 64444444 2 2 A	2 7a. (	140. P	252.0 2 ¢	243.*	n TBT ording. on. G. orligu, n	0 41 07 0 4 6 0 707	4.0 3 665 46	474.63 44 ) 640 17	343-24 10 ( 27 8 em	24 2	259.4) 15	10 ,	13	107- P	10 ) 10 ) 10   10   10	104,0)	113-8 7 114 1010101
b F		. ;	A .	•	. ] 4	1	, 0	-				7 1	- }	4	H (	0 !	ı.	4	1 4	ь		<b>)</b>
10.5)	1	0 72.3 5.6 16.0 16.0 17.3 17.3 17.3 17.3 17.3 17.3 17.3 17.3	17 (1) 14 (4) 14	7 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0,00 - 1 (3) - 1 (3)	3 24. 3 4 123. 4 4 1 23. 4 5 1 24. 5	1	2.9 1.7 1. 7 1. 7 1. 2 2. 2 1. 2 2. 2 1. 2 2. 2	11 3		# - 1	- 1	#. ne	2	- 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	0	3 44 0 40 3 0 1 1 2 40 1 2 4 1 1 2 4 1 1 2 4 1 1 2 4 1 1 2 4 1 1 2 4 1 1 1 1	0.4) 	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.24	0.8 11.24 0.24 0.24 10.41 0.21 10.41 0.21 12.21 11.40 0.21	12 12 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
46-F 3- 4 4 2 FOTALE	#1 44%.0 2 1 36 milmuth 20	27.7 PM	23A 71 7 L4 1		(17.0) 00. (0.17.1)	? e  a	00vt P	T :	192.5 7	101. HRENS H 100	Ferr	Litery 1	12 ( NOT 302	12 4 14 4 15 4 181	1111	14	14	ra j	g azon	13 j 61 P31	10   10   10	

### REBRI COSVESZIBNALI

PRECEPTRAZIONE LINUSON						PRESENTATIONE REVOKA	
ASSEMBLE DE PRESENCIAZIO	ME					PRESENTA DE NEVE	
VALDAC medsing	_				100	WALCONE PARTITION	
DATO ENTERPOLATO	-				4.	BATE CHTERPOLATE	
TOTALE SU PLU: GLOWIT	_			-	-	TOTALE SU PIO' ECONO .	
DATE MANCANTE			•		33	both metarit	12
London American Pub.	_	_			-		

P#1			4 н	6 H J I		DEL			1	Ż = 5.		• 6 • I	•				P 1	N Z A	w #				1 8 5.	
PWI																								
0 F	F .	n	A	A	5		4			0.00	•		• 1	F 1	*		B 1	6 ->	٠.	A	• ;	- i	N	•
-		0.4 4.2 3.0 10.4 10.4 10.4 10.7 10.4 10.7 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8	:	18.6. 21.8. 11.8.	27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.21 2.41 2.41 2.41 2.41 2.91 2.91 2.91 2.91 2.91 2.91 2.91 2.9	130.01 0.27 17.01 13.01 1.00 7.41 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	35.41 35.41 35.41 2.41 19.01	13. St. St. St. St. St. St. St. St. St. St	9.44 3.21 2.41 5.41 9.41 9.32 4.41 9.32 4.41 9.32 4.41 9.32 9.31 9.31 9.31	7.3 2.3 4.4 4.2 7.3 7.3				2.04 2.04 2.04 2.04 2.04 2.04 2.04 2.04	0, 00 9, 87 3, 23 25, 00 41 01 0104 270 47, 41 0, 00 1, 41 0, 24 0, 24 0	21. 41 22. 41 22. 41 22. 41 27. 41 27	37.000 12.40 17.00	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	7-4 7-4 3-21 21-41 3-21 3-21 3-21 3-31 3-31 3-41 3-41 3-41 3-41	0.41 0.41 10.41 17.41 17.41 17.41 17.41	10.01 - 0.2( - 0.0 -	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	P 75.
****	S 4	543.0 18 NO: 140	2260 (0 (1,0 (9)	304-0 12 0 6 7	193,4)	7 7 8	12	64.6 7	111.0; 7 10 ) 800] P2	134.4 9 0v088 :	49.2 7 49 40644	0 0 101, 00E06. 00 6. 00100.	0 22.71	S.A.	429.01 L6	anal n	180-4	283 (A)	79.4	103. D . 13	142 4) ?   nze	134 Bi	177-0 LU (gvát)	147. 120
< PR												: :		****		·								
• ; •	, i	*	* !	*	٠,	L (	A )	1	<b>B</b>	N/		A U	4 4 ;			• !	(I I	9		" ;	1 1	9	# 	, 6
: : ;	0.4)	31 a) 13 a) 13 a)	1.61 2.61 21.61 22.61 72.61 72.61 2.61 1.61 27.21	24 91 24 91 26 91 20 31 23 41 2 41 3 41 3 41	18.4) 17.3 38.4c 7.4) 9.61	22 81 2 81 2 81 1 8 0 81 8 2	10 01	73 51 51 5 70 5 70 5 70 5 70 5 70 5 70 5 7	10.41 2.41 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0.41	6.3		#	0.21	76. 24 10. 75 10. 75 10. 75 10. 75	1,11 1 e1 6,51 67 e1 67 11 4 e3 21 61 61 1 e1 1 21 12 51	20 24 10 40 20 24 10 64 31 5	17 P1 14 91 23 P1 6 21 - 1 - 1 1 P. 0- 21 2	2.6	1.1	0.34 0.4 0.4 0.4	30.3	0.0	034
9 41 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		9.1	101	4.61 0.01 0.01 1.2 41 1.2 41 1.2 41 0.71	1 41 1 24 2 47 52 27 38 41 6 77 6 41 1 21 41 1 2 41 1 7 71	13: 0 : 2 : 3 : 3 : 3 : 3 : 3 : 3 : 3 : 3 : 3	104.61 21.47	3. 81 2. 81 48. 61 48. 61 6. 7 7 8. 7 8. 7 1	36 47 32 41 22 41 44 23 44 24 44 24 44 44 24 44 44 24 44 44 24 44 44 44 44 44 44 44 44 44 44 44 44 4	1-21 21 41 21 41 21 41 41 21 41 21 41 21 41 21 41 41 41 41 41 41 4	0,0 0.2 30.6 10.6	4 12 4 13 5 15 6 15 6 15 6 15 6 15 6 15 7 22 6 22 7 25 7 27 7 27 7 30 8 31	p = 1 p = 1	# 1 P	2 5 5 6 6 7 6 6 7 6 6 6 7 6 6 6 6 7 6 6 6 6	1 2 1	7.74 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	0,6** 67 3 25-7 6,6** 0,7** 1817 1	2.11 2.11 2.11	20.01 20.01 0.01 0.01 2.01 2.01 2.01	0.6 31 U 637.0 4 1	12 01 24 8 4.4 4.4 19.4	11.0 12.0 12.0 12.0 12.0	34

### SCARE CHAVENZINGALS

PROCEPTAZIONE LIMITAN

ASSENZA DI PROCEPTAZIONE

ASSENZA DI PROCEPTAZIONE

ASSENZA DI PROCEPTAZIONE

ANDIO MARSINO

ANDI (APERPOLATO

TOTALE SU PIU/ BISHRI

ANDIO MARCANTE

A

*						TABLE		H 6	a			1132			: 1			Ė		* 1 4 4	TABLE		_	6 L E	4 8	E N		1 N W.	
		 	4.			-	****									1,0	_				1700.21								
+		 ,	Ą		4 <sup>'</sup>	5			•				10	9		•	F				۵	;		*			• ;	M I	ı
THE PARTY OF THE P	1 2 3	Dis		3 0	75. 4 42 37 11 27 11 12 27 11	18 4 1 2 2 19 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	200	. 1	14.3	7 7 5 5	21 - 23 - 24 - 25 - 24 - 25 - 25 - 25 - 25 - 25	-51 -51 -71 -71 -71 -71 -71 -71 -71 -71 -71 -7	1 2 2 3 4 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		3 4 2 0 7 H 7 H 1 1 2 2 1 2 2 2 2 2 4 4 2 2 2 2 2 2 4 4 2 2 2 2			33 34 3.31 3.31 4.31 4.31 4.31 4.31 4.31	50. 5. 0 5. 5. 0 6. 10 10. 2. 0 10. 2. 0 10. 2. 0 10. 2. 0 10. 0	21 21 0 44.0 6.31 1 14.21 12.74 4.11 2 91	7: 5: 7: 7: 7: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8:	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 4 2 2	12 7	36 P36 P36 P36 P36 P36 P36 P36 P36 P36 P	H 4 11 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0.71	
	6 3		257.1									. 4) j	ăp. 7	1.044	4 701 4 701	. 10.0	4.0	334,2	170.0	148.2				110.4	549.				•
074	us a	18	10	1.	12 :	<u>, A</u>	,	7 ;	54		i di	Paller		n dr	+F194	* 10	ALE OF		794,3 MR	<del>ośres</del> e:	*****	+		13	'	ranan F1844		104041	107
D7#	4 20	ın į	10 13 V H	1 1	12 :	,A	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 ;	54		takel	Paller	\$38.1 3 4 4 4 4 4	,   1   III 	+F194	o 10	ALE OF		74,3 AN	******	N P 8	,		****	*****	I I GAIN	мин	9 M 8"	507 1001
17"	F	18 /	10 13 4 M		10 :	1900	2 1	TAR	S4	m7	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P384	(:01 1 	W. 7	#F100	101	ALE A		Pton	who Phi	190K	* * * * * * * * * * * * * * * * * * *	TaG	and a	*****	LIGHN	мин	P841414	507 101  4.3
	F		10 P P P P P P P P P P P P P P P P P P P		10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	54 (FAME A ) 1 (FA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Panus 1630 1630 1630 1630 1630 1630 1630 1630	001 3 00000 PM 15 0000	19.1 2.1 3.1 4.1 4.1 4.1 4.1	**************************************	0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P   0.41	1.00 01 02 01 01 01 01 01 01 01 01 01 01 01 01 01	P\$440 P\$440 0.01 22 01 22 01 22 01 22 01 22 01 22 01 23 01 24 01 25 01 27 01 2	0 21 2 3 0 0 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	# 0 0 0 140m		1 Table 1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11 (1 ) (1 ) (1 ) (1 ) (1 ) (1 ) (1 ) (	N U	h 1.1

### SERMI COPPERZICANT

PRECIPITAZIUME LINUXDA			PRECIPITAZIONE NENDEA				
Addition of Partifications Walded Massing Date Interfolate Torall Su Fin Otolog Date Massing Date Massing	٠	* 1	hous descents	:	:	:	** 76 *

:	10144	1010101			0 4 o 0							• • •	:				•••••••••••••••••••••••••••••••••••••••		4 8 0 6	. N C A	1 Z A		******	*****	мния •
* *			P   par	ijska Pilli		LIE 149	, Jangeri	ne .	15	4 = 5.	els I		_	P >			C)Am	(A) 784	[90H26	ETHO	t, Zamigai	T.B	14	3 M B.	11,)
6	,	rl .	* :		a		• }	8		•	•	•	: •	1	-	• [	•				۸ ;	*	<b>B</b>	N	
		1 5- 20 44 3.0 3.0 4 20 21 4 20 21 4 30 44 4 40 41 4 32 44 4 40 41 4 40 41 4 40 41 4 40 41 4 40 41	30.56	9.54 33.64 29.95 3.34 1.04	7 8	14.31	14 01 14 01 10 4)	33.3	L001		2.2	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0,71 0,71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	139-44 123-01 0 - 21 0 - 21 0 - 21 13 - 21 14 - 21 14 - 21 14 - 21 15 - 21 16 - 21 17 - 21 18	33.31	4L 51 6 86 20 31 6 41 20.01 2.81 1.34	22 91 27 51 29 44 4, 61 4 61 4 61 6 24 01 6 31 7 51 6 71 6 71 6 71 7 6 71	15.34 0.64 4.04 12.31	- 0. 4   7   10   10   10   10   10   10   10	17 18 34 6 4 1 5 7 31 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3.3.3 32.0) 32.0) 16.3 16.3 16.3	2 51 - 1 - 2 - 3 - 4 - 3 - 4 - 1 - 7 - 1 - 7 - 1 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	-
24 61 701	M.E A	) 388.0) ) (0 Hery);	****	* 12	* 17   ************************************	7 ;	1 52	611	0 ) MHC P3	* U	9 6	THT, ME G. W LOV.	4 1	g1-a		-UB4 15	10- ( ( 62- 8- cm	12 :	T E B (		12	610 610	7 7 ) MHE P	Inchor	104
•	P		A	и ;	• ;	- 1	4 ;	9 ;	0 ;	# I	<b>D</b>			1	6 1	• ;	A (			L.	۸ !	*		<b>P</b>	0
3 61	1.0	11 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1	30.0 17.0 18.0 4.0 4.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	14 - 01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	30 41 40 01 17 01 22 44 20 01 22 44 20 01 23 44 10 6	19.87 9. 7.01 	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	10.01 10.01	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	10.01	3.0	1 2 3 4 5 4 5 4 5 4 5 4 5 4 5 5 5 5 5 5 5 5			* 1 * 2 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1	1	7,01 20,41 12,21 12,21 10,42 10,40 1	12.01 12.21 12.21 12.21 12.21 13.21 14.01	19 11 22 21 24 21 24 21 25 21 2 21 2 21 2 21 2 21 2 21 2 21	13. Bit 1. Co. 1 C	12-24 12-24 13-34	11 31 31 31 31 31 31 31 31 31 31 31 31 3	7, 4, 1 10, 11 10, 11 12, 12 12, 12 12, 13 12, 13 12, 13 13, 13 14, 14 15, 14 16, 16 17, 17 18, 18 18, 18 18 18, 18 18 18, 18 18 18 18 18 18 18 18 18 18 18 18 18 1	0.50 0.50 0.60	# 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7 a (	ALE AI	278.71 15 1	7 11 Se. 2 Me	25 (	17 >	) III. 11 12  -  -  -	10 ;	47.01 U I	7	141-0 7 7   04981	81.7 8	FOT.	30.	er er er er		243,41 En 1	154.8	146.2 7.33 (	210.7 * 38	13831	984811 12 11	132.1 7 830	97.3	183.4 0V9hJ	94.74 1101

PRECIPIYAZIBNE LIQUIDA			PRECIPITAZIONE NEVERA			
ASSENZA DI PRECIPITAZIONE UNLORE MASGINO BATO INTERPOLATO TOTALÈ DI PIU GIORNI		: 1	PRESENCE OF MENT . VALUE MASSING . SAID THEORYOLATO TOTALE SU PLU' GIOMAC		:	. / E
DATE MARCHITE .	•	. 15	brid anatoni£			3-3

				6 H	A D 3 5	6.2												4 * 1	2						
c   1			Piam	MA FRA	150W 20	E TAIR	iamir.	10	43	2 # 5,	HL)		- 15	1		P10FF	uma Fion	288420	e 1a	N. I seek	M48		135 A	10 P	h. 1
5	- 1	М	4	. :	5		A 1	Б.	0 ;	- }		•	•	r	•	4	A	٠	L				;		20
_ 4.	1	,	2 71			41 5z					28.3		-	- !		32.7			37 5	-		1.:	1		¥ 2.
	0. e. 0. e.				0.31 0.3 3.31	0.0		-		B.31	6.3	1	- :	0 2.21		7 3		9 24 21 22 7	:	-	-	1.5	-		2.
		1.31	13 74 12 B4	33.0	2-27	7.7:	10.0	3.0	4.1	-			- 1	-	14 20	12.51	6.14	- 1	4.7	5.4	1 79	9 0	51	į	
	٠,			5.7	- 1	11.11	14.01	15.01	-	9.4	- 1	. 7		- 1	- 1	19.34	3-2)	- 1	-	4,1	1497. H 2.	31 -	1	- ¦	
1	,	1,01	D. H	1,91	2 41	- 1	- 1	-	0.41	2.9		1 10		- 1	9. 91	3 91	13.6	20 21	-		. 1			Ī Ņ	-
-	- 1	0 51	4 11	0.4	7 21	19-910	132e	173.0	1 1	3.0		• 18 • 13	- 1	- 1	4.30	(3.34	1.0	0.5	24.0	315-1	627	31 17	?	p. H	
	D. T 0.71	4 31	1	1.1	4 7	0.41	2. 61	7 4	14.3	10.0		- 14	- 1	Ø. 44	4, 91		13.21					1135.	_	P. 24	3
91	- !	9 71	19.51	3 1	20 ai	11	7.41	3.4	12.71	3. 94	(S 2	- 1A		2 8	2.00	19.21	- 1	1 71 22 hi		12.4	34	1 10.	3	3.2	. 10
# i	- i	42 6	* )	- 1	6.7	i	9-96	-	134. 24	14.3	2.5	- 10	4 1.51 5 9.41	- 4	9.81	I :	- : :	38.40	÷.	1 2-3	en "	1 10.	2 0 0	6.4 h.1	2
1	-	11.5	- ;	- (	Q. 4	2.3	10.01	-	1 4,7)		: :	• 20 • 71	: . :	2 1	0.31	1 }	- :	- 3	4-3	13.3	1	1 7	1	٠,	
-	: :		*	10.3	110	1		-			-	3	- 1	- 1	-		30.41		-	-	i i	1 3	1	-	3
	- 1	÷.	- 1	2	- 1	182.85	3.01	3.3			-	1		-	-	-	-		938 4	2.4			i	. )	1
.0	. i	20. 01	0 11	3. 0	22.01		2. 21	2 *	7 - 1	13	: :	* 27 * 28	H-24.51	-	ui d	- 1	23.34	10.0		( î (	d ÷		1	- !	1
•		12 71	111	1,3,000	4 51 80 51	- 1	2 31	1	1 - 1	0.9	4 =	4 24 4 30	4.30		20 21		- :	13.5		2 4				: ;	,
		43.47	1	* 1		3.21	2 .31		; - ;			4 31 4			61. \$1		2.8-			-		1			-
7		237.10	47.1	124 21	192.04	137. 41	120.61	93.9	1 00.20	134.2	1 134.4	* 101.	u "KP., ) e	4.4	224, 60	107-01	107.11	393,4	616.0	105.4	f da.	71105.	el 13	10.71	100
	4	La 1		h1 (	44		15			110				2 (	19.1	10-4	12	7 13	3	13	19. 2	4.	d.	-1	
TÖTAL	- 1	WIDE 15	44 7 NR			-	*		powjej	lgvos1	162	-F104.			MJD1 14	44.2 M	,		'		١ ٥	EMM3	6104	A001	162
*****	****		*******	*******		*****	*****	-4-4-	******		*****	*****		-	******	-Mileson		-	*****		*****	******	*****		
				PA		g 0 p												V E R 1							
(Pft)			Plan	P.A.s uda FNa		_		re .	43	27 4 8.	a, i	4 L	10			Plan	nyma Pfir			GL 1am	D/70		25 )		# <sub>1</sub> )
(M:	F (	P. )	P :	uite Flan	110420	E 748	L EMPER			al .		1		r		A .	# 1	)10kE	a ta	n	( h	1 0		4 (	
<b>4</b> ~ 14 # 1		- 1	P (	H .	110428	E 748	, parigr	B	) D	M	11.0		* # # # # # # # # # # # # # # # # # # #	f		0. 21	84	)10HE	) # ta	A	( 1		( )	4 (	
			B (	H .	115425 6 1 22 21 12 21	E 748	A ;		)	al 0-2	1 11 0 1 12 0 1 12 0 1 12 0 1 1 0	- L		f	*1	B	## I	5 2 5 1 0 7	10.3		( B			4 (	3
	0.2.		8 24 42 6 10 6	P	6   6   22.21 14 21	E 748	Endergo	B	)	M 9. 2	111.0			F 1.0	31 0	0. 21 17 20 12 17	3.0	110KE	10-3					H 4	D 3
•	0.24	- 1 - 1 - 1 - 1 - 1 - 1	8 2 42 42 44 10 6 8 10	H	140428 6 1 2 21 2 22 14 21 2 21	17.45 17.45	A )	24, 2 24, 2 24, 3	)	9.2	111.0	- L		1.0		0, 21 17 20 12 17 19 19 9 27 19	100	3.5 3.5 3.5 3.5	10-3 10-3	h	( B	) · ·	( )	H 4	3
•	0.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. 24 42 44 10 6 10 6 10 6 10 6 2	# P P P P P P P P P P P P P P P P P P P	110428 6 1 22 21 10 21 10 21 1 22 1 27 1 27 1 27 1 27 1 27 1 27 1	E 740	A - 1	8 8 24, 2 824, 3	2	1.2	11.0	- L 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		F		0. 21 0. 21 12 17 10 07 0 27 17	30 01 30 01 30 01 30 01	3.5 1.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	10.3	6	( B ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	, DI -	( )		3
	0.2- 0.2- 0.4- 1- 1- 1- 1-	5 Ri 5 Ri 6 Ri 6 Ri 6 Ri 6 Ri 6 Ri 6 Ri	1. 20 12 20 12 60 10 60	# P P P P P P P P P P P P P P P P P P P	14.0428 6 1 2 2 21 1 22 21 1 2 2 2 2	L7.45	A	# 3 24.2 24.2 3.6	2	9.2	110000000000000000000000000000000000000	- L		F   1   1   1   1   1   1   1   1   1		0, 21 0, 21 12 27 19 07 0 27 19 0 37 0 37	30 51 30 51 30 51 100	3.5 2.5 3.0 3.0 3.0 3.0 3.0	10-3	h 12.1	( B	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		3
	0.2	0 41 1 2 41 2 41 2 41 4 41	8 20 62 20 10 6 10 6 10 6 10 6 10 6 10 6 10 6	#	110428 6 1 22 21 10 21 10 21 1 2 2 2 2	17.41 0.41 7.21 2.01 2.01	A	24, 2 24, 2 24, 2 24, 2 24, 2 2 24, 2 2 3, 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7	4. 2 4. 2 4. 4 4. 4 4. 4 4. 4	110000000000000000000000000000000000000	- L - L - 2 - 2 - 2 - 3 - 3 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4				0, 21 0, 21 12 17 10 01 0 27 18 0 37 18 0 37 18	30 to 1.00	3.5 1.0 2.0 3.0 3.0 3.0 3.0	10.3	h   12.1	( B ( ) ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	11 - 11 - 11 - 12 - 12 - 12 - 12 - 12 -	4 4		3
•	20 de 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0 41 1 27 2 41 1 27 4 41 6 41 6 41 6 41 6 41 6 41 6 41 6 41	1. 24 42 m 10 m 10 m 10 m 10 m 10 m 10 m 10 m 10	## PAR	19.0428 6 1 22.21 18 21 18 21 21 21 21 21 21 21 21 21 21 21 21 21 2	E 740	A )	24.3 934.8 124.3 124.3 124.3 124.3 124.3 124.3		# 2	11.0	0 L 2 C C C C C C C C C C C C C C C C C C				0, 21 0, 21 12 27 10 07 0 27 17 0 37 1 0 07	3 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.5 1.5 2.5 1.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	10.3 7.4 1.4		( B	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10.1	3
	00 d d d d d d d d d d d d d d d d d d	0 41 1 2 3 41 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 21 42 6 6 10 6 2 10 6 2 10 6 2 10 6 2 10 6 2	#	110428 6 1 22 21 10 21 21 21 21 21 21 21 21 21 21 21 21 21 2	17.43 0.41 7.21 2.01 2.01 2.01 2.01 2.01	A	24, 2 24, 2 24, 2 24, 2 24, 2 2 1, 2 1, 4		# 2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 L 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F   1   1   1   1   1   1   1   1   1		0, 21 0, 21 12 27 13 17 10 01 0 27 17 7, 00	30 % S S S S S S S S S S S S S S S S S S	3.5 3.5 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	10.3	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4) 11 40 11	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	10.1	3
•	00 d d d d d d d d d d d d d d d d d d	0 41 1 21 2 41 1 21 2 41 2 41 2 41 2 41 2	1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	#	190428 6 1 22 21 19 21 19 21 19 21 1 21 1 21 1 2	E 740 17.41 0.41 7.21 10.4	Park   Park	24.3 8 124.3 8 124.3 8 127.3 1 14.4 1 14.4 1		4. 2 4. 2 4. 4 4. 4 4. 4 4. 4 4. 4 4. 4	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- L 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0, 21 0, 21 12 27 19 97 0 27 10 0 0 0 0 0 0 0	1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3. 5. 5. 5. 6. 7. 5. 6. 7. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	10.3		0 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	31 12 B 14 A 12 A		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3
9	00 d d d d d d d d d d d d d d d d d d	0 41 1 21 2 41 1 41 2 41 2	1 2 2 4 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	# P P P P P P P P P P P P P P P P P P P	190428 6 1 22:21 18:21 1	E 740 17.41 0.41 7.21 14.61 2.01 2.01 1.00 1.0		24, 2 24, 2 24, 2 17 2 1 4 1 4 1 4 1 4 1 4	1	# # # # # # # # # # # # # # # # # # #	1	- L 2 2 3 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1				0, 21 0, 21 12 27 19 97 0 27 10 0 0 0	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.50 20 T 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	10:3 10:3 1:4 1:4 1:4		1	31 12 B 14 A 12 A		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3
9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 41 1 2 4 1 1 2 4 4 1 4 1 2 4 1 1 1 2 4 1 1 1 1	B 2 2 2 4 5 5 7 5 6 5 6 7 5 6	# 1	110428 6 1 22 21 10 21 21 21 21 21 21 21 21 21 21 21 21 21 2	17.41 0.41 7.21 2.01 2.01 2.01 2.01 2.01 2.01 2.01	A	24, 24, 27 17 4 4 51, 4		4 - 2 - 4 - 2 - 4 - 2 - 4 - 2 - 4 - 2 - 4 - 4	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 2 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0, 21 12 27 13 17 10 10 10 17 10 17	3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3.5 1.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	10.3		4) 11 21 22 20 10 10 10 10 10 10 10 10 10 10 10 10 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3
0 1 1 2 2 2 2		20 41 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R 42 2 4 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	# 1	19.0428 6 1 22.21 10.21	E 740 17.01 0.41 7.21 10.01 10.01 10.01 10.01 10.01		24, 3 # 3 # 3 # 4 # 4 # 4 # 4 # 4 # 4 # 4 #		10 10 10 10 10 10 10 10 10 10 10 10 10 1	1	- L 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0, 21 0, 21 12 27 19 97 9 27 19	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.50 20 7 5.0 20 7 5.0 20 7 5.0 20 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10.3 7.4 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3
4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0 41 1 2 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4	B	## PAR	190420 6 1 22:21 10:21 1	17.41 0.41 7.21 2 0.41 2 0.41 2 0.41 2 0.41 3 0.41 4 0.41		24, 24, 27 124, 28 124, 48 11, 4	2	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			#	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.3		4) 11 21 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3
4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		10 41 1 20 1 20 1 20 1 20 1 20 1 20 1 20	1 2 2 4 5 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6	## PAR	19.0428 6 1 22.21 19.21	E 740		\$ 24, 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 L 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0, 21 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1900G	10.3		4) 11 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1		1	9 3
4 9 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		10 4 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# 1	190428 6 1 22:21 19:21 19:21 19:21 19:21 19:41 1	17.01 0.41 7.21 2.01 2.01 2.01 2.01 2.01 2.01 2.01 2	Table	24, 2 24, 2 124, 4 17, 2 1, 4 1, 4 1, 4 1, 4		4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 L 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7.0		142.9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.3 10.3 1.4 1.4 1.4 1.4 1.4 1.4		4) 111 21 21 21 21 21 27 21 27 21 27 21 27 21 27 21 27 21 27 21 27 21 21 27 21 21 27 21 21 27 21 21 27 21 21 27 21 21 27 21 21 27 21 21 21 21 21 21 21 21 21 21 21 21 21	31 12 B 14 2 B 1		1	133

4 -7 5

### ttens consentiament

		-						
PRECEPTARRONE LEGISTRE				PRECIPETAZIONE RÉVISA				
ASSEMZA DI PRECIPITAZIONE VALONE MASSIMO	-			PRESENTA PI MENE MALURE MASSING .			. :	
DATO SHIERWOLATO			2.5	TO ALE SU PIN' SCHOOL	-	-	- 1	r
TATO RANCASTE		-	13	BATE MANEANTE .	*			i,
DATE IMCERTO -	-	-	. 7					

						<b>1</b> 5							i i								4			M 6 6	
z#				P (as	USA FRA	r annigh	E TAB	LZAMEN	78	12	71 4 6.			1P			PEAR	JOHN POLL	180=20	E redi	· imatu	·•		M A S.	M. 2
,		i p	1	*	*	٥ ,	. :	4 }	\$		-		В	•	•		4 1	# 1		- }	•		•		
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	3.0 d D	3 144 7 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#4 4- 4- 1,01	11.7) 101 27.61 10 71 10	3 34 04 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2 27 4 77 9 31 6 27 17 17 17 17 17 17 17 17 17 17 17 17 17	413-41	3-21 3-21 3-34	14.5 14.5 134 1 1.7	1 - 1 1 - 1 1 - 2 1 - 2 1 - 2 1 - 1 1 - 1	0.2 2.6 4.0 0.2 18.5	7.3 0.3 0.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2-31	14.51 4.41 4.61 4.61 4.61 4.61 4.61 4.61 4.6		3 01 15 24 11 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,01 12,01 12,01 12,01 12,01 12,01 1,31 1,31 1,31 1,31 1,31 1,31 1,31 1	7-11 - 1 7-10 - 1 7-10 - 1 10-11 - 1 - 1 - 1 - 1 - 1 - 1 - 1	9.71 9.71 9.87 25.7 25.7 25.7 25.7 25.7 25.7 27.8 4.87 4.87 4.87 4.87 4.87 4.87 4.87 4		7 3 0 6 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1,7	.0 4
						- 1		93.8	ug. 7	1000.0			107	30.24	3,3		160.2	mai	139.41	111-111	1	79. 0	23.3	140.0	, , , ,
1071 7071	A. 6	III-UD+	137	10 17:6:40		17	* * ;	11	5: *****	pout P	h .	49	# 0 / # 10v	101	are a		77.4 m			******		031	2007	PEOVORE	107
707  Re-44	A. 64	III-UD+	137	10   17.6 #0  -14.6##	d i	12   0104041 4 - P	* + )	31 . 100000	5: ••••	mul P	4	Ф) ••••••	# 0/	101	antidad off on	evulle 13	77.0 m		v 1 4	, A 4 (		(1) HH4	30.00 to	**************************************	107 0171 017
-	A. 64	III-UD+	137	10   17.6 #0  -14.6##	.L :	12   0104041 4 - P	* + )	31 . 100000	# # # # # # # # # # # # # # # # # # # #	group Pi	10 7 1.	Ф) ••••••	e de	101		evulle 13	77.0 m	C E #	v 1 4	, A 4 (		(1) HH4	30.00 to	• <b>• •</b> • • • • •	307 0701 0101
*****	A. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	1	4 1 2 2 2 4 4 2 2 4 4 4 4 4 4 4 4 4 4 4	10   17.6 #0  -14.6##	A COLUMN PRO	4-81 4-81 140021 4-81 14-01 14-01 14-01 14-01 14-01 14-01 15-01	19 At 1	1 h 6 con ( ( 1 h 6 con ) ( 1	70 A 3 A 2 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3	group Pi		# # # # # # # # # # # # # # # # # # #	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	######################################	77.0 cm	C C 0 Uha Pha 3.4 29 8 107 27 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01	# 1 0   100m25	# 20 mm m m m m m m m m m m m m m m m m m	14.00 14.00	# 17. 6 2 2 4 2 4 2 4 2 4 2 4 4 2 4 4 4 4 4 4	### ### ##############################	7 % B.	

## SECOL CONVENZIONALI

PRECIPETABLONE CENTRA

PROPERTY BEATTER SEVERE

mistale of precipitaling values massing . Maid inverselato form mancaure part mancaure part mancaure

Puth westering tolder 20 410, blome " Buth Internation we'me we're no " Austenia bi dane

		12 H	и р		I II:	D 1											1091							
(MI)		- "		da FRA					17	11 S. 1			119-1			72.mg	An /784	esseria.	E 700	C Z AMED	(70		3 H W.	Ha I
) E	- 1	N 1	A	ni i	6 1	, )	h !	s :		= {					• ;			-	L !		5		н	b
		-	10000												4	- 1		,	_		-	1		
ï		i i	3 25			71 41			- 1				7 1		- 1	3. 01	1	361	53. DI	- 1		, "	1	30
19		- 1	2.61		(b. a.		-	- 1	0.2)	1	0.64	3 +	1.1	Y 1		12.51	1		1.6			2 - 1		1 1
2	- 1	41.41	20- h	9.4	3. 4	7,8			0.21	- 1	0.24	; ;	+ 4		13.21		7.94	4		9.4		9.8	-	
-	9 21	1 81	87.81	3. 8		7.61		13, 41	- 1	- 1	0.24	7 :		1	- 10	40.0	13 7	- (	2.41	-	250 0	1		
	1		1 B	A. H	1.0	T 11	144.21	2.69	7 1		- 1		1.31	- 1		10.01	72.84	3.0	- 1			1		-
1	- 3	9.41	-	3.41	24 21	* 1	1		2.21			10 0	^	- 1	3.41	13.31	3.04		Ф. 6		10.	1+*		
;	- 1	2.2	14	1.91	0 41	34 71	12-61	15 41	4, 21	0.01	- 1	12 4	^ 1	- 1	20 41	- 1	1.41		14 0		1 15.2	17.4		:
31	D H:	17:4		0 41	0. 71	9 41	3	- 11		22.21	- 4		i i	- 1	7 21 8.41	7 1	1.01	- 1			94.0	) 422, D	22.7	'i
21	- 1	10.24		1 10		,	4.2	1.41	0, 2) 0, a)	0.61		13 0	4		1	24.40		3.34		130.D	4 -	1 14 5	7 P	11
41	- 1	0. 4) 47. 41	0.81	0.2	9.6	7 1	_	. 1	7.711	91 61 91 61	0 44 B4 6. B4	50 4	- 1	- 1	26. 24	- 4	7 4	00	- I	3.0		(   0	10104.0	
44	- 11	30 (1)	4.21	-		- 4		- 6	- 1	1.01	5.2	19 4	3.71	- +	( 64, 89 (n. 80	0.1	- 1	- 1	10.0	1 3	-	+	-	1
	- 1	G &	- 4	-	H-2		-	2 1	6.2	- 9		31 :	1 1	*	1.41	- 1	3.0	: :	0. B		1 -			
3	: :	1.0	-	23.0	1	4.21	- h	- 1	0.21	- 1	- 1	23 3	: :	- !	- 1	- 1	29.04	- 1	13 0	4 4	-	; -	- :	1
2	- 1		- 1	12 0		137 -01		- :	- 1	- 1	0.2		7		: 1	- : :	- 1	+ 4	e34.0	1 0	1	1 1	:	
1	-	7	0.41	- 4 -		2 44	0.01	6.31	- 1		- 1	27	- 1			0.81	2.0		-		D. I		4.3	h .
41	-	9.41	4 )	_	13. 4		2121	7 1	- 1	2.47		20 0	127.01	4	9.7(	- 1	1 1			1.3		-	1 -	1
34		28 -01	- 1			7 1			0.41	0.21		30 4	- 1	1	20.61	٠,	- 1	30 41		4.0		, -		9
i	- 1	21.61							i	4														
		1					17 41	1	100.71	343-64	00.4	. 191	40 00	3.4	297.24	139.41	130.71	\$10.00	197.7	ttat a	inst :	2 79.1	194-1	1
	- 4.														1	4				h		4		
	4 35	171 4	133.7					- '						1.0	2.30 (	0.4	36.4	16		1 19	- 6	7	F	
1,	2 1	10 4	133.7	10.4			LA É	7 1	7.1			of 300	3	1 1	7.70	9.1	31.5	16		1 11		,	Piovon:	
ı TOTA	2 i	18 °	9	1º .	LO		IA	7 i	7 And Pi	7 0=091		6d 5, 62300.1 9 9	101	ALC N	2.30 (	9 1 67.7 M	16 (	10		1 18	0.	10ml	Piovon	192
, 'OTA	2 i	18 °	9 96. 7 MY	1º .	10 ·		LA ;	910 910	7 j And Pi	7 0=091		of 300.	101	ALE M	" 16 ( MUD1 14	9 ( 67.7 M	16 (	H E G		1 12 1 12 1 12 1 12 1 12 1 12 1 12 1 12	Q.	eressei IOWI	Piovon	192
1 101A 4404 (P )	2 i	10 °	9 90.7 PM 1010110 PLAN	ID P	190m(x)	# 7 # 7 # 5 7#B	La (	9 to	Pint Pi	0+061 2+060+++	4.1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	101	ALC M	" 30 f	0 1 07.7 m 04.0000	25 c	10 H E C	# 1 b	0 0,10M	tiv76	10441	Piovon:	192
TOTA	2 i	10 ( Mayo, ,5 ***********************************	PLAN	ID PROPERTY OF THE PERTY OF THE	0 tadests	6 7 6 7 6 7 6 7 6 7 6 7 6 7	La (	7 i	Pint Pi	0+0#1 0+0#1 0 # E.	4.1	- 6 - 0	101	446 44	* 30 f	0 : 09.7 m 0.10000	25 4 77 1 W	10 10 10 10 10 10 10 10 10 10 10 10 10 1	# C b	0 0,10M	6 0 0 0 0 0 0 0 0 0	IORNI	P10V0B1	H.1
P 3	2 i	10 ( Mayo, ,5 ***********************************	9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 1001010 1001010	Lo canada	6 7 2 E 7AB	Lacin	7 i 000	And Pi	5 of B.	4.2	1	101	ALC M	7 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 : 09.7 m 04.0000	are the second	10-6	# 10 10 10 10 10 10 10 10 10 10 10 10 10	0 (0,10M)	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10AMI	P10005	H.1
P 3	2 i	18 4 18 4 18 4 18 4 18 4 18 4 18 4 18 4	9 90. 7 199 90. 9 199 91,049	10 1001010 1001010	10	6 7 2 E 7AB	Lacin	7 i 000	And Pi	5 of B.	4.2	1	101	ALC M	7 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 : 09.7 m 04.0000	are the second	10-6	# 10 10 10 10 10 10 10 10 10 10 10 10 10	0 (0,10M)	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10AMI	P10005	H.1
OTA	21	18 4 Hayer 13 Hayer 14 H 3	9 4 9 1 4 9 1 4 9 1 4 9 1	10 1001010 1001010	0 (\$900)	6 7 E 760 24.89	La i	7 i	7 ) Amil Pil	6+001 1-0-0	4,2 0 17,3 2-0	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	101 101 101 10 10 10 10 10 10 10 10 10 1	ALC M	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	21 4 4 1 W White Plant 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.0 10.0	20.40 0.10	0 0,10ml	0.00000	IONNI	P10005	H.1
P 3	21	18 4 18 4 18 4 18 4 18 4 18 4 18 4 18 4	9 . 7 190 90 . 7 190 91 . 10 9 . 10 10 . 10	10 1001010 1001010 1001010 1001010	10 01 00 00 00 00 00 00 00 00 00 00 00 0	6 7 E 760 24.89	La i	7 i	7 ) Amil Pil	6+001 1-0-0	4,2 0 17,3 2-0	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	101 101 101 10 10 10 10 10 10 10 10 10 1	ALC M	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	21 4 4 1 W White Plant 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.0 10.0	20.40 0.10	0 0,10ml	0.00000	10AMI	PIOVONS	H.1
P 3	21	18 4 Hayer 13 Hayer 14 H 3	9 . 7 190 90 . 7 190 91 . 10 9 . 10 10 . 10	UPA FRA	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	24-89 6-11	La (	7 h 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 ) Amil Pil	6 of B.	4, 2 4, 2 2, 4 2, 4		101 101 101 101 101 101 101 101 101 101	ALC M	7 10 10 10 10 10 10 10 10 10 10 10 10 10	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	21 4 4 1 M (May Plan 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 to	201.00 201.00 201.00 201.00 201.00	0 0,10M	0.00000	IONNI CONTRACTOR OF THE PROPERTY OF THE PROPER	Piovoni Piovoni	( 102 Papers
DTA	21	18 4 18 4 18 4 18 4 18 4 18 4 18 4 18 4	9 40.7   WI 40   WI 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24.89 6.7 24.89 6.21 6.41	La (	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 ) Amel P3	7   5   6   6   6   6   6   6   6   6   6	17,3		101 101 101 10 10 10 10 10 10 10 10 10 1	1	* 30 f	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	21 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10-0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30.40 0.10 0.10	0 0,10ml	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IONNI CONTRACTOR OF THE PROPERTY OF THE PROPER	Piovoni Piovon	102 102
DTA	21	10 4 100 13 100 13 100 100 100 100 100 100 100 100 100 100	9 40.7   WI 40   WI 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10.30	24-00-00-00-00-00-00-00-00-00-00-00-00-00	Laston  Laston  Laston  6  1  1  1  1  1  1  1  1  1  1  1  1	7   0   0   0   0   0   0   0   0   0	7	9 00 E.	4, 2	00 00 00 00 00 00 00 00 00 00 00 00 00	101 101 101 101 10 10 10 10 10 10 10 10	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	21 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.00 PM E C EBONZI PM E C EBO	# 10 10 10 10 10 10 10 10 10 10 10 10 10	0 0.10ml	6 10000 101000 101000 101000 101000 101000 101000 101000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 10100000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 101000 101000 101000 101000 101000 101000 101000 1010000 101000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000	100MI 0140101	PIOVORS	102 Papero
gra	21	10 4 000) 13 0000044 0000044 0 1 14 11 0 12 12 0 12 0 17 4	9 40.7   W 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(PA FRA	10.31	24-89 6-11 24-89 6-11 6-11 6-11	La   1   1   1   1   1   1   1   1   1	7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ) ) (max 4	7   5   6   6   6   6   6   6   6   6   6	17,3		101 101 101 101 101 101 101 101 101 101	ALC M	**************************************	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	21 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10-00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	301.40 0.10 0.10 0.10 0.10	0 0,10ml	6 100000 Control of the control of t	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	P10v0ns	1 102 Papero
gra	21	10 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4	9 44.7   100 40 100 100 100 100 100 100 100 100	10 10 10 10 10 10 10 10 10 10	10 · · · · · · · · · · · · · · · · · · ·	24-89 6-7 24-89 6-31- 6-31- 7-31- 8-	La   1   1   1   1   1   1   1   1   1	17.60 17.60 17.60 17.60 17.60 17.60 17.60 17.60 17.60 17.60	7 )	6 of B.	17.3		101. 101. 101. 10. 10. 10. 10. 10	ALC M	**************************************	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	21 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0 (0.10ml	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2   1   1   1   1   1   1   1   1   1	Pinvons  Helional  14 N G.  H	192 192 193 193 193 193 193 193 193 193 193 193
P 3	21	10 4 10 4 10 4 10 4 10 4 10 4 14 11 14 11 14 11 17 4 17 4 17 4 17 4	9 40.7   We open to a part of the part of	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	24. B	La ( ) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	7   1   1   1   1   1   1   1   1   1	7	9 0 E.	4, 1 2, 2 3, 4 17, 2 2, 4 12, 2 12, 2 14,	10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	101 101 101 101 101 101 101 101 101 101	4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C	**************************************	0 4 4 4 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	21 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10-00-00-00-00-00-00-00-00-00-00-00-00-0	30 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	0 0,10ml	6 100 100 100 100 100 100 100 100 100 10	100M1 0140001 1 0 1 0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P10v0n3	192 192 193 193 193 193 193 193 193 193 193 193
P 3	2 1	10 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4	9 40.7   100 an in a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (	24. B	La ( ) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	7   1   1   1   1   1   1   1   1   1	7	9 0 E.	17,3 2-4 2-4 12,9 12,9	10 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	101. 101.	ALC M	**************************************	0	21 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.00 C C C C C C C C C C C C C C C C C C	30.40 0.10 0.10 0.10 0.10 0.10	0 0,10ml	6 100 100 100 100 100 100 100 100 100 10	100M1 0140001 1 0 1 0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P10v0n3	192 192 193 193 193 193 193 193 193 193 193 193
P 3	2 1	10 4 10 4 10 4 10 4 10 4 11 4 11 2 3 12 4 12 4 12 4 13 2 1 14 11 15 2 1 17 4 17 4	9 40. 7 100 enion and a 1.31 enion and a	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 ***  290000  290000  1-8 **  110-30	24.00 26.00 26.00	Lawger  Lawger  A 1  A 1  A 1  A 1  A 1  A 1  A 1  A	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 ) ) (m) P1 (m)	6 of B.	17,3 2-4 2-4 22 9 4 29 3		101   10   10   10   10   10   10   1	4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C	**************************************	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	21 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10.00 m m m m m m m m m m m m m m m m m m	30.0	0 0,1000 0,000 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10AMI 0140101 10AMI 0140101 10AMI 10	P10v0n3	192 192 193 193 193 193 193 193 193 193 193 193
P 3	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4	9 40. 7 100 enion and a 1.31 enion and a	10 10 10 10 10 10 10 10 10 10	10 ***  24 ***  250**  210**	24-89 6-11 24-89 6-11 6-11 7-11 20-71	Lawgar - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	7   0   0   0   0   0   0   0   0   0	7 )	8 00 E	17, 2		101. 101.	# P	1 10 10 10 10 10 10 10 10 10 10 10 10 10	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	21 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.00 P	20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	0 0,10ml	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10AMI 0140101 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P10v0n3	192 192 193 193 193 193 193 193 193 193 193 193
P 3	2 1	10 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4	9 40.7   W 40.00   W 10.00	10 10 10 10 10 10 10 10 10 10	10 ***  24 **  250-00  1-8 **  210-00  1-8 **  110-00  1-8 **  110-00  1-8 **  1-9 **	24.89 6.21 6.21 6.21 6.21 6.21 6.21 6.21 6.21	Language ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	17.0010 17.001	7 ) Amil Pil (	8 of H.	17,1 2-0 2-0 12,2 12,2 12,2 12,2 12,2 13,2	100 00 00 00 00 00 00 00 00 00 00 00 00	101 101 101 101 101 101 101 101 101 101	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	21 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10AMI 0140101 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1	Pinvons  14 N G.  14 N G.  15 23-1	102 102 103 103 103 103 103 103 103 103 103 103
P T T T T T T T T T T T T T T T T T T T	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 4 4 10 4 10 4 10 4 10 4 10 4 10 4 10	9 44.7   100 40 100 100 100 100 100 100 100 100	10 10 10 10 10 10 10 10 10 10	10 ***  24 **  250-00  1-8 **  210-01	24.89 6.11 6.11 6.11 6.11 7.11 7.11 7.11 7.11	Language	7   0   0   0   0   0   0   0   0   0	7 )	6 of B.	17.2 0 12.4 1 12.5 1 12.5 1	10 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	101   10   10   10   10   10   10   1	ALC M	**************************************	0	21 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10.00 C C C C C C C C C C C C C C C C C C	30.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 0,10ml	1014040 10140 10140 10140	2 100 MI	P10v0h3	192 192 193 193 193 193 193 193 193 193 193 193
1 OTA MIN P 1	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4	9 40.7   100 appendix	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 *** 290000  1-8 *** 290000  1-8 *** 110-31  -** 110	0 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Lawight  A	7   1   1   1   1   1   1   1   1   1	7 )	7 0 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17,2	10 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 C M	**************************************	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2   1   1   1   1   1   1   1   1   1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	30 - 0 - 1 - 0	0 0,1000 0,1000 1 0,1000 1 0,1000 1 0,1000 1 1,1000 1 1,1	0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 100 MI	P10v0h3	192 192 193 193 193 193 193 193 193 193 193 193
07A P 1	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4	9 44.7   100 40   1.21	10 10 10 10 10 10 10 10 10 10	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (	24.89 6.21 6.31 6.31 6.31 7.31 7.31 7.31	Language	7   1   1   1   1   1   1   1   1   1	7 )	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17.3	10 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101   10   10   10   10   10   10   1	0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	**************************************	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	26 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.00 C C C C C C C C C C C C C C C C C C	30.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0 0,10ml	0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 100 MI	P10v0h3	192 Panes R. 1 Panes Pa
07A P 1	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4	9 40. 7 100 enion no enion	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24-89 6.21 24-89 6.21 6.21 7-11	A	7   0   0   0   0   0   0   0   0   0	7 ) Ame Pil	8 00 IL.  6 0 IL.  6 0 IL.  7 10 0 11 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	17.2	10 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	101 101 101 101 101 101 101 101 101 101	# P	10.20 mm	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10.00 P P P P P P P P P P P P P P P P P P	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0,10ml	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10AM1 0140101 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P10v0n3	102   102 
07A P 7	2 1	10 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4	9 40. 7 100 40 100 100 100 100 100 100 100 100	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /	24.89 6.11 6.21 6.21 6.21 6.21 6.21 6.21 6.21	Lawight  A	7   0   0   0   0   0   0   0   0   0	7 ) ) in a second secon	7 0 001 0 000 0 0 0 0 0 0 0 0 0 0 0 0 0	17.2	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	101-101-101-101-101-101-101-101-101-101	0 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	24 - 1 M	10.00 P	20 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0 0,10ml	10 10 10 10 10 10 10 10 10 10 10 10 10 1	(OAM)	P10v0n3	192 192 193 193 193 193 193 193 193 193 193 193

### RECAL CONSESSEDANT

PRECEPTAZIONE CINU	TEB4			PREZIPTYAZIUME MENDIA		
ASSEMDA DI PRECIPITA MALGRE MASSIMO TOTALE DE FIN' BION DATO INVESTITA		į	* #	PRESENTA DI MENE UNLORE NASSINO . DATO INTENDIALI TOTALE SU PIN' SEGNO DATO MANCANTE .	: :	,,,

- 7.7					U 2 L			_		4		•						¥ 1 1						
(P)k	) 		PER	LMA FRA	ZBOHZE	E YAR	LIANDY	מד		4 4 5.	all a la		SPB.	,		PEAN	MA PRO	: 1000070	C 140	LLANCK	70		4 41 15.	4.> 
• {	p	и		M		. !	A	9		-	•	a	•	, ;	и		# {		١.	A .	E .	B 1	#	В
4.61	1.91	D. H. 13.00 11.30 14.55	4.01 12.01 6.64 6.64 7.01 7.01 7.01	4 01 21 01 4 01 24 F4	0.84 2 gs 3 3) 3 4) 1 6: 0.87 1 21 4)	10.01 10.01 10.01 10.01	0, 21 0, 21 11, 64 17, 64 17, 64 17, 64 10, 61 10, 61		1   0   2   1   1   1   1   1   1   1   1   1	L 0:	4.29 4.29 4.30 6.30 6.00 	1 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1	71. 01 1. 01 1. 01 1. 01 2. 01 2. 01 1. 21 1. 01 1. 01 1	2, 94 27, 94 29, 94 56, 91 4, 94 1, 7, 94 1, 94	2	1.41 0.41 0.21 0.21 1.41 2.71 0.41	452,01 4,21 5,21 0,21 0,21 14,01	16.01 6.21 16.21 16.45 17.4 17.4 17.4 17.4 17.4 17.4 17.4 17.4	8.4° 23.0	1.0) 2.4) 3.4) 4.0) 4.4) 14.0) 14.0) 14.0) 14.0) 14.0) 14.0) 14.0)	- 1.0 -	30 - 1 0 - 1 0 - 1 10 - 1 173 - 1
34. PE	3.4			143 3 9 31	92-01		13.4		48.0	107.0	0.5	TOT.	47.11	0.0	108.2	148.2	100.0	100.00		267. 2 <sup>°</sup> 13	902.0>	21-4	184-0	313.4
<**	10140	MUQI LÌ	14 14 14 14 14 14 14 14 14 14 14 14 14 1	1 0 L A			1 = 1	610		,	******		191					R 0 1	1 # 1	4708	eşelee Manibyá	1		
*****	10140		M.G NA DECOMP L PIAM	7966			I = E LEANEN	610 90 8	PET PI	3 n 8.	4. J	10000	107	1	1	Pine	H B	# 0 s 180=20	1 # 1	4708	danovi Th	*****	*****	Hall B
•••••	P	10.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	# PIAM PROPERTY AND PROPERTY AN	7 0 4 6 QRA FRA 21 0 4 0 24 9 2 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0	1100-80 0 9 0 9 0 9 1 0 1 1 0 22 0 1	#40,0)	1 W E LANGE AND A	610 610 610 611 611 611 611 611 611 611		3 w 1	17.00 2.00 1.00 2.00 1.00 2.00 2.00 2.00 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 100 100 100 100 100 100 100	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	## 1	Pine Pine Pine A	### ##################################	# 6 1 # 6 1 9 6 6 9 7 8 9 8 8 9 7 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 8 9 8 9 8 8 9 8 9 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 M 1	1700 12400 12400 1240 1240 1240 1240 1240	170 d 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 H d. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	H.)  B. 11.  10.  17.  17.  18.

### SERNI CHNVENZINNALI

PRECIPITAZIONE LEBULDA				PRECIPITATIONE NEVERA			
assente of executivations				PRESENTA DE MENE .			-
VALDAE MASSING	-			MALORE MASSIMS	-		•
DATO INTERPOLATO		-		DATO INTERPOLATO .		-	- 4
TOTALE SU PIN' GEORGE		. 4		TOTALE SU PIUS BIOMNI			
DATE MARKAPTE		31	r	party manganity			31
describeration of the section of the							

• • • • • • • • • • • • • • • • • • •		*********	héd há h	,	4 B A	h 0	ohairh:		rk di la da lard			: :	:	'					6 4 a b	0		*******	******	414141	411111
4 /57	*		P ( AM	yke Fhe	190-20	E tabl	.tament	iė		2 = 5.			_	i i i i i i			Pies	uhn FMA	180420	C 740	Janga	mp 		2 m 1.	n > =
	ŕ	н ,	A	И 4		L	A .	E .	D .	10	D			1	F 4	M 1	* }	я	• :	<u>,</u> ;	•	11	1		
4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		0, 24 4 14 5 4 2	1.01 - 4.01 - 4.	40.44 40.44	3.44 6.2 7.44 0.42 3.8 8.8 1.4	- 4	7 41 7 41 12-21 1-1 13-8	10-41 17-31 17-31 1-3-31 1-3-31 1-3-31 1-3-31	20 40 40 40 40 40 40 40 40 40 40 40 40 40	1.00 0.10 0.10 0.10 0.10 0.10 0.10 0.10	5.4	- 123 - 23 - 23 - 23 - 23 - 23 - 23 - 23 -			0.00 m	1 2 4 1 2 4	9 51 21 3 01 47 81 9 20 10 64 9 31	2-6-1 2-6-1 2-7-1 3-2-1 2-7-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1	12 21 1 18 41 4 41	8-9	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	8.2 8.3	3.8	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	34 40 1 40 1 40 1 40 1 40 4 40 4 40 12 40 6 67
34.4) 4	L.	14 100000	9 8814 199	130.41	11		14		85.61 7 ) 842 P3		1	TOT				mile 13	7 19 G.PE	0 m -		* ;	11	4 D16	district of	SLU-N 7 10vent	183.40 87 9044480
/g)	• • • • • • • • • • • • • • • • • • • •		P (AN	URA FRA	110428	E 1AB	. I Andor	TB		1 4 6.	P4 3			CPRI			PEA	ama Pho	180421	E TAG	LIAND	170		1 H 0,	H,2 4
	,	) %	<b>6</b>	# ,		L :	A )	1				Ľ					•		*	h. 1		•	۰	p	P
	111111111111	32.40 32.40 32.40 3.1	7 4 4 9 5 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8.4 24 27 0.0 22.6 4 3.2 4 3.3 4 3.1 4 3.1 5 3.1 6 3.1 7 3.1	10.0 10.0 10.0 10.0	10.01 10.01 10.01 10.01 10.01	10.07 0.00 10.07 20.40 13.01 0.40 13.01 0.40 14.01 0.40	121 0 7 5 2 4 2 4	75 0 10 4 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5	2.3	) . 1 . 1 . 1 . 1 .	* 3		140.21	0.21	12.00 12	10.0		1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	0.31 0.01 20 21 0.01 10.04 10.04 10.04 10.04 10.04 10.04 10.04	039.2 0.4 0.4 0.6 0.6 0.7 23 2 21 0 20 0 1 0 2 0 2 0 2 0 2 0 3 0 4 0 4 0 2 0 3 0 4	10.60	7 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	0.2	0 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	LAPIC 4	14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -	7 i 183 4 99	7 #	10	16	21 (	09.1 7 40	)   7    blood P:	0ves3	79	en Tight end of oh is of joh		1014	2.04 L 1	140.8 12	138,4 7 228,4 H	1 1:1 	7	* 1	11-8	) 5 1	PRINCE OF	177.4 # PLOVEST	7

### SEGAT COVVEY2104ALT

PRECIPITAZIONE LIBERA ASSENZA DI PRECIPITAZIONE MALUNE MASSEND (M'O PRICAPOLATO TOTALE SU PIU' SZEMNE DATO MANCANTE DATO DECENTO PRECIPITAZIONE NEVOSA

PRESENTA DI VEVE
VALUE SU PIU ELIMIE
PRESENTA DI VEVE
VALUE SU PIU ELIMIE
PRESENTA DI VEVE
VALUE SU PIU ELIMIE
PRESENTA DI VEVE

- 13

	N-00-0-0-0	• 10 d	1 L F 3						*****	******							9943		1050-41		******	10101414
/P#	?	PERMINA FER SHONZE E THELTAMENTE IS NOT											n		Plan	/Ma //Ma	130=21	E TABLE	LANGIFTO	s.	263 M S.	к,
• ;	F (															4	•	.	A 1		#	, ,
0.21 0.21 0.21 0.21	0.21		- (1) 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 al 17 b1 4 21 0 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 411 6 41 0 0 0 1 0	8. As 4	(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	6.21 61 ~ 1 6 H61	1.2 2.4 3.4 4.0	中、2 中、2 中、2 中、2 日 中、2 日 中 2 日 日 2 日 2 日 2 日 2 日 2 日 2 日 2 日 2 日 2	2			14. 20 17. 00 17. 00 14. 20 14. 20 17. 21 29. 21 29. 21 29. 21 29. 20 20. 20 20 20 20 20 20 20 20 20 20 20 20 20 2	7 2 6. 24 12. 24	20. 43 24 4. 11 4. 12 4.	20. 0 10.2) 5.2 - 1 2.8) 30.7 27.4	18,01 18,01 18,01 18,01 18,01 18,01	-	7,21 - 1,01 6.1 1,01 6.1 1,01 6.1 1,01 6.1 1,01 1,01 1,01 1,01 1,01 1,01 1,01 1,	2.0	12.34
* 30. D	Q,47 B 1 ILE 4 W	111,41 14 ; NO1 104	120.24 0 4 12.2 MH		10	iekenden	6	Omet el	16 16 9v961	72	PHT MEME M C M (NV)	a TOT		16 1 mails 17	10 1	41-5	240.4° 7 24 °	7 I	h   *	#100m2 # 10	7 8 F109083	7 7
(P)			PERM	WA FEA	110420	C TABLE	MENTO	(1)	E p 5.	m. )	0	£	+		Plan	<b></b> /24	I BOWER	E 740LI		E !	.04 8 9.	No.
	,	И	A	р.	a (				, i	•	Þ		,			9 }		- !	• [ ]			D
	1,51	14 Bi	78 71 3.44 6.54 7 4 41 34 27 34 27	1.0	20 21 2 41 34 41 34 41 2 2 2 4) 2 2 4 8 4 8 10 81 3 24	20,51 10	1 026.1 1026.1 1026.1 102.1 10		3,74 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		7	D - 1   1   1   1   1   1   1   1   1   1		0 1 2 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 21 22 27 54 1 50 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12. 21. 12. 21. 12. 21. 12. 21. 12. 21. 12. 12	2-16 7-29- - 6 7-36-51 30-51 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0.31 0.32 0.32 0.32 0.32 0.34 0.34 0.34 0.34 0.34 0.34 0.34 0.34	- 1000 -	1434	12.2	- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0
18.3) * 5 * 1014		340.34 7 40 4 USt 147		73 1	275.4	09-17197 20	77.0	* FU	Lilli.7	79.4		9	11	275.01 2 17 h	14	4 1	230.1 7 15 5			1-1-(14-7 7 0 BEBBB2		7 +

### REBMI COMMENSEGUALS

PRECIPITAZZONE CINUTAN			PRECENTARIONS MEMBER	
ADDRESS OF PROCESSIONETS	-6	-	PRESENTA DI MENE	
VALUEE MASSIMO		100	WALCRE MASSING	
DATO INTERPOLATO		1	DATO INTERPOLATE	
TOTALE BY PINE BROOKS		•	TOTALE OU PIUT BROKET	£
DATE MARCHITE .	_	3.3	INTO MANCANTE	1.0

					7	441	D.A.						4							5 E C 3						
CP I				PIAM	PA FRA	140WZB	£ 748		rini:	41	n = 4.	ш, э			eP :	1		PEdad	MA FIN	160010	£ 140		70		74 # 5.	M, >
Ţ	F		-		H 4	8 1	_				í I III	-		ij	4.1	•	PI 7	4 5	n )	6 1	_	4	5		1 44	
		h (					- !	, l		<u>-</u>	¢ •	1									-:			+		
1	٠.		- j	3.4			18.61	. :				122	::	: :	. :	1.00	- 1	0.0	-	4 51		5.65	_		1.2	1
	2 1	:	: .	9 41		41.3		- 1		1 4	1 1		1				- 1	70 1		12-41	- 1		-	: :		
			9 31	34 44	17.4	1 411,164	0.66	- 1	-	9.0	-	1 7	7		- 1	3	13.41	19 61	19 41	1,2-4	3 21	0.0	49.9	¥. 6	-	
	-		7 41 - 16	44 21	6.4		3131	- 1	448.4	) -		: :		; ;	- 1	- 1	12 Pi	37 41	4 31	2 1	0.10	Ξ.	11 1	_	· - ·	1
	-		1	7 51	14.2	4 34	- 1	37.71	6.7	1 -	1 -	1 :		: :	0.1	- 1	- 1	0.50	15.60	3.2	- 1	PLD.7	1.4		, -	
į	_	. 1	0 31	4.8	18-51	36 8	- 1	0.11		4.9	1 2.1		* L	: :	- 1	v	4.30	4 21	18.51	935.4	- 1	2.1	-	3.4	3.2	
•	-		7 74		3.11	7	17 4	9.0		5.3	1	i					8.71	2. 61	dight.	7.0	8.71	H-0	7 1	7.4		
'n	j o	13	5 21		_ ;	-	- '	- (		1 22.4	1 96.2	ni +	. 4 1	:		0 71	P- 24	+ 3	- 1	- 1	- 1	- 1		17 1	1.9-0	
	-		4.0	14.7	- 1	2.0	1 '	e25. 0	10.5	4.2	i po	1 9.	34 2		7.1	- 1	2.26	17.30	- '	1.4		43 Bi	694- 4	4 4 4	2.3	i.,
	_	1 15	9.71		1		1 5.0	0.00	+	1035 8	(#124 )	(B 30	14 3		3 51	- 1	4.41	9	4 1	41 5	***	710		7 3	1 63 2	
ı	-	0 113	1 70	-	- 1	1.3	110.0	2. Br	) -	1 -	1 10.7	1 2	1 - 1	5 4	3.71	- 1	4 79 21 L7 91	- 1	+ J	- 1	13-1	4 191	-		1 2 2	1
À	-		- 1		1.15	-	1 .	4 1	-	-		1 :	. 2		2 1	- 1	0.41	× 1	1.61	1.21	- 1	- 1	-			:
7	-		- 4		14.41		. ,	0.7	=	-		1 1	+ 3			- 1	- 1	1	24 91		- 1	0.75	-	1 .	1 : 1	4
	-	:	- 1		27 1	2 11	125.2	1 11	-	1 7	1	1 -	- 2	1	1	- 1	3.1	- 1		17-1	620.3	3. 6	-	į .	i :	
	-	:			0.31	-	1 ;	9.41		-	:	1 -	+ 1	;		-	-5 .		0.16		+ 1	-	-	1 :	-	
7	-	1	D. 24 2 24		- I	42 31	- 1	0,71 5 H1	1 -		0.1	P =	- 2	; ;	25.3	-	0 %	- 1	- 7	30.0	Ť	2.1	-		-	
		1 21	8.34			1.7	7 1	10.41	) "	-		1 0	. 3	:			34.41	- 1		2 10	- 1	-	, <i>-</i>			F
		( 	+-						1 ++ ++ =+	*	) 	÷											) 			-
,				177 1	182 7	247 (1)	ga, 1)	rodi. et	, 12,50, 2	*	( 1 103.4	10 - 2).		91 F	43.21	4,51	301.44	pagade	134.74	293.7	PS-51	77.3	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	964	1 130.S	
	2.0	1 3400	0-101						ı	1	: .	1 .	9000	4 0 0	7 5 6	- 3	94 1	60.0		17		1.0				;
	2.0	(		10	9.0	2.19		19 1	1 4			-	_	-												
070	2	1	ell €	10		2 19		10	4 	i -	i dveni t	100	***	ov.	- 4	-	PME 13	62.9 M	, '		,		, es	Dani L	1004014	LIN
074	2	1	ell €		, ,	2 19		10	4 	i -		100	*	gir, e	rai	-	_		, •,••=•==	*****	901000	ie balla		-	7604081 8488444	LIN LIN
471	2		48 4 0 189 01000		ыны	******		101 101 101 101 101 101	# # # # # # # # # # # # # # # # # # #	i -		100		Our, s	rai	-	mate 13			**************************************	-			-	P[0408]	rajai Tipo
ė įs d	LE AI		48 4 0 189 01000	4 0 mm	1411111 C H 3 (	******	2   		#1	i -		100	***	gir, e	rai	-	mate 13	******		R 1 C I	111	1		HPINI	PE0400E BAPPERA SA H E.	
07:	a see a	MANUEL C	41 4 6 147 6 4 4	PIAN	1421011 E H 3 ( IJRA Přis	d 1 d 1 l donte	# E Tell	n t n	BI LI 4		######################################	. m.)			PAI		4 .	Plan	0 0 UNA FRA	R I E I	111	1		HPINI		
ė įs d	2 ILE AN	MANUEL C	41 4 6 147 6 4 4	Plan	6 H 3 (	d 1 d 1 l donte	2 ) 1	0 t 0	b I d		44 11 0	100 - 72)		0 0	IP	LE de		Plan	0 0 (m) 744	R 1 E   Feoriti	E E I	is, i notice		HPINI		
h ju d	2 14 A A A A A A A A A A A A A A A A A A		- 117 - 117 - 117	Plan	EN 3 (	0 1000 1000 1000 1000 1000 1000 1000 1	# E Tell	A CAR	bl de serve		epont	100 170 170 100 100 100 100 100 100 100	20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(P	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a .	Plan	0 0 UNA FRA	R 1 C   F00x181	1 E 1	is, i note	et D	( D	54 H E.	
h ju d	2 ILE AI	Mayba mataba	41 4 6 14 6 6 14 6 6 14 6	PIAN	tantose (* N 3 d lpto Plu	5.0 10.0	2 ) 1 occupant	A C A	NITO	pmy r	44 P 0	100 - 72)	20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(P	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a .	Plan	4 0 (m) FM	# 1 C   FB0H31	1 E (	in I mello	of D		84 H E.	
hjel	2 4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 0 mm	MARIONA PAR	9 1 1000/E	2	0.0000 0.0000 0.0000	Min		an pr 9	100 100 100 100 100 100 100 100 100 100	30		(P	F 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# 1 mg	4 0 max Fred	6 1 C   Coords	1 B 4	i, I and	410	0	84 H E.	
hjel	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MMQCs	# 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	4 0 mm	MADE PAR	0 100030 0 19-11 2-0	2 j	0.0000 0.0000 0.0000	6 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		44 P 0	100 100 100 100 100 100 100 100 100 100	. 20		(P	F 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	F1 Apr 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 (Mp. FMd	6 1 C   F00031	1 B 1	1.6	d	4.6	84 H E.	
h ju d	2 A	Minute of the state of the stat	# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A DE	MADE OF THE STATE	5.0 19.1 2.0 19.1 2.0	7 ) 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 £ 6 6.1448 4	6 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		an m 9	100 100 100 100 100 100 100 100 100 100	200		(P	F - 1	(1 6 6 7 0 1 6 6 7 0 1 6 6 7 0 1 6 6 7 0 1 6 6 7 0 1 6 6 7 0 1 6 6 7 0 1 6 7 0	#1mp	0 0 0 mp FRM	6 1 C   FB0x31 B   13.0 0.3 21.3 3 0 27.2	20.21	1.6	et D	1 0	84 M B.	Hell 
h ju d	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MMQCs	- 117 - 117 - 117 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	4 0 MM	F H 3 (	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 j	0 0 0 0.1000 0.1000 0.00	# 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9007 F	44 P 0	100 100 100 100 100 100 100 100 100 100	20		(P	# P P P P P P P P P P P P P P P P P P P	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Fine 6 4 6 5 7 6 8 5 9 6 9 6 9 7 9 7 9 7 9 7 9 7	0 0 0 mp FMd	4.0-13.0 13.0 21.3 3.0 27.2 2.0	1 8 4 9 5ml	1.6 1.6	d	4.6	24 H E.	
h ju d	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		- 110 - 110	4 0 MM	M 3 ( M 3 ( M A A A A A A A A A A A A A A A A A A	9 1 1000/E	14.3/	0.00 0.00 0.00 0.00 0.00	# 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		## # 9	100 100 100 100 100 100 100 100 100 100	. 20	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	(P	F 1	######################################	Figure 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 mp FRM	6 1 C   E00431	26.21	1.0 1.0 1.0 10.7	100 A	4.6	3 4 H E.	
i je d	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MANUEL A	- 117 - 117 - 127 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 0 PM	M 3 ( M 3 ( M 3 ) ( M	0 1 100030 19-11 2-0 19-1 2-3 49-41 2-31	1 E 7 Feb	0 t d 6 t d 6 t d 6 t d 6 t d 6 t d 7 t d 9 t d 9 t d 9 t d 9 t d	# 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		44 H 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(P	F 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	######################################	# 1 mm	0 0 0 mp FM	6 1 C   F00-01	26.20 4.51	1.0 1.0 1.0 1.0	110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.6	34 H B.	Heli
	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			4 0 PM	# 13 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 1 1000/E 19:11 2:00 10	14.3/	0 0 0 1,1440 0 1 0 1 0 1 0 1 0 1 0 1 0 1	# 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		44 H 9		20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(P	F 1	######################################	# 1 mm	0 0 0 mp Fred	6 1 C   February   Feb	1 8 4 9 5ml	1.6 1.6 1.6 1.6 1.6 1.6	100 C	4.6	34 H B.	Heli
	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			4 0 PM PANES	M 3 ( M 3 ( M 3 ) ( M	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 E 7 Feb	0.0 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	# 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		44 H 0		20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(P	# 1	######################################	# 1 mm	0 0 0 mp FM	6 1 C   F00-21   F00-	26.20 (4.6)	1.6 1.6 1.6 1.6 1.6 722.3	(10 d. 1 d.	4.6	34 M B.	Heli
	2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			4 0 PM	# 13 1 # 43 1 # 43 1 10 5	0 1 100030 0 100030 19-11 2-0 10-0 2-3 49-0 2-3 0101 9	14.3/	0 0 0 0.1448 0.1	# 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		64 H 0		20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F - 1	######################################	# 1 mm	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.0 10 10 10 10 10 10 10 10 10 10 10 10 10	20.21	1.6 1.6 1.6 1.6 1.6 1.7	17 J	4.6	34 H B.	Heli
	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			4 0 PM	# 43 1 9 43 1 10 5	0 1   0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	14:3/	0 0 0 0.1448 0.1	# 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		44 H 0		20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F 10 10 10 10 10 10 10 10 10 10 10 10 10		######################################	# 1 mm	10.20 14.21 14.21 2.61	6 1 C   F00-21   F00-	26.20 4.51	1.6 1.6 1.6 1.6 1.6 7.2 7.2 7.2 7.2	10 C	4.6	24 M E.	Heli
	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			4 0 PM PANEL CONTROL C	# 42 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1   0 0 0 1   0 0 0 1   0 0 0 1   0 0 0 1   0	14.3/ 14.3/	0 t 0 6 t 0 6 t 0 7 t 0 7 t 0 7 t 0 7 t 0 7 t 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		44 P 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F 1	######################################	# 1 mm	0 0 0 mp Fee	6 1 C   F00-031   6.0 C   7 C	26.20 4.51	1.6 1.6 1.6 1.6 1.6	100 - 100 -	4.6	34 M B.	Hell I
	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 0 PM	14 27 3 4 4 27 34 4 4 27 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14:34 14:34 14:34	0.0000 0.1000 0.1000 0.0000 0.	1		44 H 0		20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		######################################	# 1 ap	0 0 0 mp Fee	6 1 C   F00-031   6.0 C   7 C	26.24 4.81	1.6 1.6 1.6 1.6 1.7	100 - 100 -	4.6	24 M U.	Hell I
	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 0 PM 4	# 43 1 # 43 1 # 43 1 13 5 17,0	0 1 100030 0 100030 19-11 2-0-10-0 10-0 10-0 10-0 10-0 10-0 10	14.3/ 14.3/ 14.3/	0 0 0 0 1000 0 0 0 0	1		44 H 0					# P P P P P P P P P P P P P P P P P P P	######################################	# 1 mm	10.04 10.04	4.00 (3 ) 3 (4 ) 3 (5 )	26.21 4.61	1.6 1.6 1.6 1.6 1.7 1.7	17 J	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	34 M B.	Hell I
	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 0 PM	# 12 12 12 12 12 12 12 12 12 12 12 12 12	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14:34 14:34 14:34	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1		44 H 0			0 010km0	FAT		######################################	# 1 mm	10. 20 10. 20 10. 20 14. 21 14. 21 21 21 21 21 21 21 21 21 21 21 21 21 2	6 1 C   February   1 C	26.24 4.81	1.0 1.0 1.0 10.7 10.7 10.7 10.7	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,6 4,6 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1	24 M E.	Heli
	2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 0 PM	# 12 12 12 12 12 12 12 12 12 12 12 12 12	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14.3/ 14.3/ 14.3/	0 0 0 0 1000 0 0 0 0			44 H 0				Fall (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	######################################	# 1 mm	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.00 (1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26.21 4.61 7.0	1.6 1.6 1.6 1.7 1.7 1.7	100 - 100 -	1 B 1 C C C C C C C C C C C C C C C C C	24 M E.	Heli
	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 0 PM	14 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.5 45.8 2.5 45.8 2.5 45.8 2.5 45.8 2.5 45.8 2.5 45.8 2.5 45.8 2.5 45.8 2.5 45.8 2.5 45.8 2.5 45.8 2.5 45.8 45.8 45.8 45.8 45.8 45.8 45.8 45	14.3/ 14.3/ 14.3/	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			######################################			0 0100m0 1724884780001730145780012394247878781	FAU	# P P P P P P P P P P P P P P P P P P P	######################################	# 1 mm	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.0-11.0-11.0-11.0-11.0-11.0-11.0-11.0-1	1 8 4 5 d 5 d 5 d 5 d 5 d 5 d 5 d 5 d 5 d 5	1.6 1.6 1.6 1.6 1.7 1.6 1.6	3.0 3.0 3.0	1 B 1 C C C C C C C C C C C C C C C C C	34 M B.	
	2 4.3 2 9.8		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 0 PM 4	143 14 14 14 14 14 14 14 14 14 14 14 14 14	0 1 100030 0 100030 0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1	14.3/ 14.3/ 14.3/	0 0 0 0 1000 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1000t				FAT 1		### 10 10 10 10 10 10 10 10 10 10 10 10 10	# 1	10.00 10.00	6 1 C   February   Feb	24.24 4.51 24.4 7,0	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	100 C C C C C C C C C C C C C C C C C C	1 B 1 C C C C C C C C C C C C C C C C C	94 M B.	
	2 4.3 2 9.8	Maybe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 0 PM	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0 1 100030 0 100030 19-11 2-0 19-10 0 19-10 0	14.3/ 14.3/ 14.3/	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			## ## ## ## ## ## ## ## ## ## ## ## ##		200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1P		######################################	# 1	10.00 10.00	6 1 C   February   Feb	24.24 4.51 24.4 7,0	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	100 - 100 -	1	24 M B.	

## SCORF CHAMENZIAGALT

PROPERTY AZIONE NEVERA PRECIPETAZIONE LIBVERA ASSENCE DE PRECIPITATIONS
UNLOPE MASSIMO . . .
DATE ENTÉRNOCATO
TOTALE SU PIDE STORME
DATE ENCERTO . . . . STAN MENTONIE

12.4FE EN LIN. ETIMET "

POLE ENLESCHEND "

ANTONE WYZZIAD "

MISSINGS BI MENE " - 1

4 :	F						بالعقال	da.			C a				171			146	9 h d.	=_			91.0		Milita				PIAN	_	8 M F I			EHT.	6	,	43 (1)	B. 1	
6	:	F		и		A	1	H	,	•	:	Ļ	1	•			a		P	-	ıı-		ő			F 4	H	-	• 1	M	TII .	L		1	• [	•	M	à	ß
		2	TATELOW OF		50 M	10 4 4 34	947 M71 4	14	31 31 31 31 31 31 31 31 31 31 31 31 31 3	31 4	41	à.	21	_	33	20)		31	3.3	h h	420		13			2,01 0,01 0 0 0 0 0 0 0,21	1000 1000 1000 1000 1000 1000 1000 100	41	2.00 1.00 1.00 1.0, 40 1.0, 40 1.0, 40 48, 21 2.00 48, 21 48, 21	13.4 36.8 4.8 4.2 4.2 13.4	2.0	3.1	440		10.60 10.60 10.60 10.60	3.6 34.6 34.6	1 2	47	# # 1
	41 61 4		4 24 4 4 4 4 4 4 4	200	14 14 14 14 14 14 14 14 14 14 14 14 14 1	3	21	19177	- deckerson	10 25	31	6.1	143	0.3 0.1 1.3 0.1 0.1		e di		3	3. 3	5 1 (t)	3.5 4.1 10.4		12 10 17 18 17 20 21	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4.	26 0 6 0 6 0 7 2 6 0 7 0 7 0 7	30.80	17.0	1 10.0 10.0 10.0 1 0.2 1 0.2 1 0.2	- - - -	3, 3, 6, 7	01 : 21 01 21 01 21	2.35	4.2 037 3 7.6	1 - 1 4 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6		8.0 8.2 34.0 7.0
1475. D.	-				444	:	4	26.	.41		ı,		į.	-	i	4		1	147.0	) ) ) )	00.1		_	10111	1		15.1 25.1 30.1	-	143,4	(10.4	16.0 25 B 3.4	-	0.	41	- (	***	344		43.4
4	)	2	1.	La	1		-	11	-		4 4				*	7		1	7	Loo	,	2	1. E.	: :	1	II I	84	1	10	10		·	1 11	1	1 4		PERMIT	DE I	9

AHHO 1975

055ENVAZÍBNÍ PLUMIDRETRICHE GEORMA, FERE.

TARELLA I

• TOTALE AMAGES	20121 MM	BIDDEN PERVOSE LOD 4	* * TOTALE ANNUAL 1245.4 AN BINNET PERMISE 191
(PR)	7 A L W O B B B B B PZÁMUNO PNO BUQUZO E TOBLZON	EXTE (30 or 6. m.)	サー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
0 1 1		4 0 4 0	
	13 0 0 30 0) 0,21 0 1 0 (0 40.2 2.0 0 1 0 1 0 0,0 14.2) - 1 0 7, (1 20 1 0 4 2 2 0 0 1 0 (1 20 1 0 0 0 1 0 1 0 (1 20 1 0 0 0 1 0 0 0 (1 20 1 0 0 0 0 1 0 0 (1 20 1 0 0 0 0 1 0 0 (1 20 1 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 (1 20 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	a) - 1 4.010 70.21 L Sy	
10,00 - 10,0 22.0 27.0	1 - 1 - 1 34 21 - 1 8.	40 - 1 - 1 - 1 - 2 20 - 1 - 1 - 2 - 2 41 - 1 - 1 - 2 41 - 1 - 1 - 2 41 - 2 - 1 - 2 41 - 2 - 1 - 2 41 - 2 - 2 41	25 1 - 1 - 2 - 3 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4
327.6 a. hi 195.6 2 ft L6	1 -1 -1 -1 -1 -1	7 4 10 7 7 7	* 797. * 25.81 2.21 128.25 77.40 151.81(77.21 42.21 77.8128.81168.40 123.2) 45 40 51 52 52 54 55 7 5 5 6 6 6 7 51 52 52 54 55 7 5 5 6 6 6 7 51 52 52 54 55 7 5 5 6 6 7 51 52 52 52 52 52 52 52 52 52 52 52 52 52

PREEZPITAZIUME LĪŪKĪBO					PROCEPTYAZIONE REPUBLICATION
AGRETZA DE PHEESPITAZIONE VALORE MASSAMO DATA LATERPOLATO EPTALE SU PLU' BLOOME	-	-		100	PRESENCE BY PIU' BURNEY
DATE PARKAGETE	•	-	-	20	Initi mediatiff

	API	! \$		: . :					***	774	••••	ild <del>release</del> in	**************************************	
(PID	PIAMER FUL INDE	D E TABLIANDATO	412 - 9	. ::::	UP I			Pjanijiha Pil	re Estanti	E TANKLIA	MENTO	- 1	7 A B. 1	4.5
		L ] A [ B ]	0 ; p   1		•	7	H   A	1	:	A   A			p	
0.21 - ( 2.7) 0.31 - ( 2.7) 0.31 - ( 2.7) 0.31 - ( 3.6) 0.31 - ( 1.6)	11. 44 - 1 31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 1 10 1 10 10 10 10 10 10 10 10 10 10 1	1 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21	5,00 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- 14 - 14 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.01 13 0.01 13 0.21 13 0.21 14 0.21 14 0.22 14 0.22 14 0.70 14		1 2-81 2 3-81 3 3-81 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14.91 - 4	1		1,4) 1,4) 1,4) 1,4) 1,4) 1,4) 1,4) 1,4)	7.40 7.40 7.40 - 2 - 2 - 2 - 2 - 4 - 2 - 4 - 4 - 2 - 4 - 2 - 4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
29.4 4.21 566.4 2 3 ( 7 16 7878LE ARRUDINESS	7 34 7 34 38 lm	7 4 7 12 4 01100	T P104961 T0	engang. a on. 6 organisation organisation	rena	1	(76.0) 13 5 jh   We 1419.	7 1 7 31 Can	1393.0		12   6		149. 7 4 199911	7
OPEL	L A 7 2 1 P26848A PRA 20043				_			P. P.	6664	8 C C B				
<b>.</b>			17 0 8, 8,		(0.1	+		Plands fi	in 190x21	E TABLEA	MENTS	-	1 F 4.	na i
4 ( F   X )	A   H   W				4	*	n   n	Planda Pi	190KB	E TABLEA	ACITS 6		H P Us	Hall .
0 ( F   R   R   R   R   R   R   R   R   R	- ( - ) 3.01 - ( - ) 3.01 - ( - ) 7.01 - ( -	(	0   0	4.30 1 1 2 20 3 1 4 2		0.81	44.01 1.01	1	2.51 2.74 10.61 10.61 2.61 2.61 2.61 2.61 2.61 2.61 2.61 2	20.21 - 4.01 L6	1	1	1,4) 1,4) 10,7) 11,5) 0,9)	

### scant conventionari

				_	_			
PRECEPTIVALISME	riman.						PRECEPTABLES SERVICE	
ASSESSED BY PRES	IP CTALL	devel.				-	PRESENZA BE NEVE	
DRIBBON INC., NY		-		-	-		ANTONE MURETUAL " " ANTONIA SMOTON	
DATO ENTERPOLAT							BATO JATERPOLATE	
FOTALE SU PIUT					_	- 0	TOTALE SU PINY GROOMS	Œ.
DATE HANCANTE		-		-	-	27	INTO PARCHITE	37
DATE CHICKETO		_	_	_	_	- 7		

Ballares d			1940HB14	E 9	1 P 1	R E C /	E 48 .1 1		*****				_			*******			**************************************			P4 5060	4111111	**************************************
-	1		Päda	ijin. Phy	i destruction	P E YM	a. Tally		,	13 H S.				: 1-		Pane	MINA FIN	tunut	b E TAI	L. CAPID	rio	(	# R-	4-1
	F	М		11-		L		5		Pt	b b			•		4	41	• :	L		п	0	N (	
	\$ 10.70   10.0	1. 4. 11 1. 4.	[2,0]	11. 21 9. 44. 76 1. 41 13.04 0. 44 	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1.3 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	18.21 18.01 18.01 2.01 2.01 2.01 7.01	0.2	1	85-0	1	- 1	0.01		- 4 - 1 - 2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	0 48 21 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**************************************	23, 9 0, 2 0, 2 0, 2 1, 4 1, 4 1, 4 1, 4 1, 4 1, 4 1, 4 1, 4	D. dd		9.24 9.24 9.24 9.41 9.41 17.41 17.41 17.41 17.41	_	4.00 1.40 1.40 1.30 - 10 0.30 0.30 0.30 0.43 0.40 0.40 0.40 0.4
22.7) 2 ) 707,	S-2 G d MLE AH	HUE # 11	7 ( 19-4 (R)	283.4	07;0i 10 ( P A 8	114.6 B (	* 16	75. 2 A A A	Med Pa	134.44 7 84881	49.1 6 80	TOT:	107	ALE 40	13.1	100.0 8 6 41.7 mm	******	14 j	7 ; 		74.23 a ; 030	net P	183.0) 4 200002 2000444	74.49 7 94 buPoldi
• ;	P	n [	• [	H .	• [	6	• [		0 (	Mr.	•		4	, (		4 ;	n ;	•	L	B 1	# 6	P	4	
- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	19.41 19.41 4.21 2.01 4.21 2.11	= ;	2 94 24 24 2 9 94 2 9 94 2 9 9 9 9 9 9 9	4.41 2.01 1.01 1.01 1.01 1.01 1.01 1.01 1.0	3,11 3,11 3,11 3,11 3,11 3,11 3,11 3,11	10.01 15.41 10.01	10.00 (10	3,01 21,01 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4. 20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		+ 1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00	- ( - ( - ( - ( - ( - ( - ( - ( - ( - (	1.0) 10.7) 11.0) 10.7) 11.0) 1	4.01 4.01 4.01 4.01 4.01	10.00   10.00	1.0	2.61 - 0.01 - 0.01 - 0.01 - 0.01 - 0.01 - 0.01 - 0.01	24.6)	10.04 - 10.04
707	L ,	33 ( 14 ( 1444)	4 ;	10	237 6		7 31 0	44.4	73,71 7 7 1	149.20 SI (	70+2 d	TOT.	. 7	1 1	(3) į	7 1	10 1	CIF (	•	12	7 7 1 mra	7   BME P	7   104061	4

### REUNE CONVENZIONALI

PROPERTY AND LABOUR						SUCCESSARIANC MENDON				
appenta DI PRECEPETAZIO					-	PRESENCE OF WEST .				
VALORE MASSING		-				WALZEE GASSIFEE		-		#
Defo interpolate.		-	-		1	many parteryonato .	*	+	+	
TOTALE SL PILL BIRRY		-	+		4	THE SEPTION DIGGET	-	-		Ę.
DOTE MANCASTE			-	-	3.5	SATO MANCHITE				10.3
	_	_	_	_			-			

	ibis di Ba						*****	41044				-	*									الله الله الله		*******
(PR)			PZAN	ulle Fibi	2 B- N /		ı. EAMEN	T-III-		2 H K.	B., 3			ы				C 4 0 1		16.		¢137	m и, и,	H,?
	I <sup>k</sup>		4		•	<u>ا</u> ا	• }	5			_			_			4	- 1		4		•	B)	, 4 ) b =
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i	0. 41 0. 21 0. 21 0. 41 0. 41	7 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 41 21 2 4) 10 41 2 2 4) 10 4) 2 4) 4 6 7 7 7 8 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	7. ht 1   1   1   1   1   1   1   1   1   1	0.01 7.01 7.01 7.01 7.01 7.01 7.01 7.01		022-2 7.6 0-2 2.4 0-2 7.0	3. e1 3. e1 10. e1 17. e1 17. e1 17. e1 14. e1 14. e1	0.21 10.01 0.21 10.01 	1.00 mm m	- 2 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	0 -   0 -	9 3.6	0 01 00 0 01 00 0	## 14	20, 00 2, 20 2, 40 24, 41 4, 41 4, 21 4, 21 4, 41 4, 4	#.#I #.21 #.41 1.21 1.41 3.61 10.61 13.71 1.31	14.01 2.01	10.01 2.40 4.0 0.01 30.41 0.21 0.21 14.01 479 01 10.41 479 01 10.41 10.41 10.41	1.41 8.41 3.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Ф,31 1,0: 6,3: 1,0: 6,3: 1,0:	B.6	
29.61 701A	١,	130,46	6	150.3	16	7	10	7	II- 1	148-1		107 mmE.mb	* 4	4	336.a ja		7 14	179.4) 19	131	24.0		14F-6	172.4 *	140,70
¢₽ s	****	******	10 th ada	6 0	H # A	22.0	100100	*****	t4	? I I.			199			V 1 A		LEND		ARC	# T F	(1)	78 A G.	N.
	F 1	* .	4 (		N O A	2 2 0 (204	A .	•			(6, 1 (6		194	P P	( m		**			ARC	11 T F	ta:	78 R G.	N.
		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.7 4.8) 2.3) 2.3) 2.3) 2.4) 3.4.3) 1.4) 1.4) 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11.21 2.41 1.21 1.21 1.21 1.21 1.21 1.21	2 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.01 - 1.	0 (17.3) 2.7 0.7 0.0 140.3	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	2.31 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	# # # # # # # # # # # # # # # # # # #	123424700011471474747474747474747474747474747		3.0 3.0 4.4 4.4		1. 71 22 21 22 22 22 22 22 22 22 22 22 22 22	0 47 3 4 5 4 12 4 12 4 12 4 12 4 12 12 12 12 12 12 12 12 12 12 12 12 12	10. 20 10. 20 10. 20 10. 20 10. 20 10. 20 23. 21 5. 31 5. 31 6. 91 7. 30 7.	LB. 61   10   10   10   10   10   10   10	0,6 0,6 14,6 10,0 20,0 20,0 20,0 20,0 20,0 20,0 20,0	10.2 10.2 1.0.2 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1	7,9 27,2 033,0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

### BEBBE EBBVEBELONALI

PRESPIYAZIONE LINU	ZMA:				PRES	COPT INCOM	G COV					
ABSTAZA DI PRECIPITA	74( ±			. :		pinto di d					-	÷
		+				DAE HASSIN					+	
SATE INTERPOLATE		-		- 1		O ZOTENHOL			-	-	-	
TOTALE BU PIUS WICHE	di .	+	-	. 1		ALE SN PIL				-		· G
bett nesteste .		-			(10.7)	n richter die Til		-	-	-	4	23
DATE ENCERTS .		-		- 4								

******	404041			-												******		4 00000			-			
						H 0						: .	:						LE					
178	'				FIME	N.Tris			113	w n g,	H <sub>2</sub> b	: :	104	lyı				LIVE	MQ.A.			£2	5-a n.	N. 1
0 1	,	м	4	N G	-	ι,	•	•	•	b	•			ſF.	•	- ;	- :	4	L	*			M	3
		D. 4: 24. 8 2. 0 15. 61 17. 61 27. 81	1.41 1.21 1.21 1.21 1.21 1.31 1.31 1.31 1.3	7 (4) 0 3) 0 3)	28. 51 17 6 4 41 0. 61	12.41 5.02 5.02 5.01 5.01 5.01 5.01 5.01 5.01 5.01 5.01	3.40 3.40 6.00 23.31 644.00 25.41 25.41 25.41 25.41 25.41 25.41 25.41 25.41 25.41	1.2 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9.4	4, 41 - 1 - 1 - 2 - 3 - 4 - 7 - 4 - 7 - 4 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	0.2 0.2 0.4 3.4 0.3 0.4 0.3 0.3 0.3	33.6	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.21 0.21 0.21 0.21 0.21 0.21	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.01 1,44 2.21 34.41 0.01 21.01 21.01 21.01 21.01 21.01 21.01 21.01 21.01 21.01 21.01 21.01 21.01 21.01 21.01	- ( - 1   - 1   1   1   1   1   1   1   1	# # # # # # # # # # # # # # # # # # #	13.0 3.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3	21.61 21.61	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.4) - ( 0.27 - ( 0.30 0.30 0.30 0.30 0.25 0.30 0.25 0.30 0.25 0.30 0.25 0.30 0.25 0.30 0.25 0.30 0.30 0.30 0.30 0.30 0.30 0.30 0.3	0.80 0.61 1.71 0.21 1.2.41 0.30 1.4.61	38.00 0.20 0.30 0.30 0.30 0.30 0.30 0.30 0
0.31	1	17.8 17.8 0 76.4	= ;	9,44 9,44	4.3 438. T		0. 41 0. 41 4. 41 1. 41		-	3.8	-	70 20 30 31	9030.0	-	9-81 4-61 18-91 49-81	7	5. 81 - 1	F 8-	3-0	6: 8: 6: 8: 8: 8:	: !		1,0	
44.8	P, p	305.01 L7 1 MUGH 189	217,40 13 17,5 (0)	716:31		49.3	198.4	010 010	126.7 0 Met Pi	179.0 ? 04061 1		· fir.		0-21	270.01 17 1801 144	191.01 19 17 4 MM	12	64	174-61 *	18	60.41 0 0	West P	139.8 4 104081	84.00 7 111
(M)	,				LIVE	T IF L		••••	194	1 4 2.	M <sub>2</sub> )		cen	ı.			¢ a:		V 4	*******	114140	(49	0 p 1.	B, >
• [	F ,	*	4	6		h	a )	31 I	P	*	1			,	* [	4 [	N	1 1	L ;	4 1	1	0 (	<b>"</b> 1	
1.0( 0.4) 1.0( 0.4) 1.0( 0.4)	0.21	12. 4 17 01 29. 4 13.8 131.0 177.0 1 4.0 1 20.3 20.6 1230.6 1230.6	121.0. 4 2.04 71.0 7.01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	49, 61 19, 01 0, 40 1, 61 1, 6	9. 21 9. 6. 9 6. 9 9. 21 22 91 24 21 22 91 8 41 8 41 8 41 8 41 8 41 8 41 8 41 8 4	2.25	10.01 - 1 34.01 - 4.1 - 4.4 - 4.1 - 4.4 -	2.401 2.401 2.401 1.401		- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		)	## #		3, 40 31 41 11 29 10 64 16, 61 18, 40 13, 60 47, 60 17, 60 187 51 6, 21 17, 61 28, 61 17, 61 28, 61 17, 61 28, 61 17, 61 28, 61 17, 61 28, 61 17, 61 28, 61 17, 61 28, 61	270, 41 2, 27 2, 07 210, 07 6, 40 6,	13.40 18.47 1.25 1.25 1.21 1.21 1.21 1.21 1.21 1.21	10.01 27.01 27.01 2.01 2.01 2.01 2.01 10.01 1.00 1.00	0.61 0.61 1 41 23,21 0.61 2.61 2.61 2.61 2.61 2.61	10.00 2.40 2.41 2.41 2.41 2.41 2.41 2.41 2.41 2.41 4.41	2-8 1-6) 2-0 2-0 1-6 1-6 1-6 1-7 1-6 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7	2 3 4 5 5 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	- 1 - 1 - 1 - 0 2 .61 2	0.20 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -
191-2	39.0	746. 01 LII UQ+ 31.	340.01	194 -413	216.14	617- HI	134.21	10.2	300.4	248.2	7.7	707	141.6	1.0	781.10	440.00	392-413	77 - F	an a :	131.21	B3.4 1	136 6	171.2	117 · 00

### REBRE CONVENZIONALI

PRECIPITATIONS	1.100	IIIA						PROCEPATRICE REVISION	
ABSENIA DI PREC VALDRE MASSIMO BATO (ATEMPELA)		-	-	:		-		PRESENTA HI WEVE	: :
POTALE SU PIO					*	-			
BATE CONCACTE					*	-		TOTALE SU PLU' (MODEL)	٠ .
	+	*	-		-	-	2.7	MATO PARECUETE	. 40
Anto terrory			_				-		

TANKLER 1. -- PROGRAMAZIONI PLUVIONETRICINE MICHIGALICINE.

MINO 1975

			7 8 4		r 1		428	4				•					E	4871	# E					
che	)				CIME	CDA.			Leg	ел е.			1990	•				CIME	QA.			143	6 H S-	<b>н,</b> э
	•	, p	и [	H (		k	*	E	= - à				•	•	-	A 1	•		. :	•	4	. ;	м	b
	1. 20 6 2. 6 2. 6 3. 6 4. 6 4. 6 4. 6 4. 6 4. 6 4. 6 4. 6 4	29.21 12.8 1 29.21 12.8 1 27.6 1 10.6 1 10.6	2-01 2-01 2-01 2-01 2-01 2-01 2-01 2-01	7 (1 7 (1 7 (1 7 (1 7 (1 7 (1 7 (1 7 (1	14.81 971 24 34.61 7.21 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	21.01 - 1 - 1 - 1 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	3.0) - 10 - 11 - 11 - 11 - 11 - 11 - 11 - 11	0.40 0.40 3.20 3.30 3.30 3.10	**************************************	0.01 0.01 2.01 0.01 2.01 0.01 0.01 0.01	0.20 0.20 0.20 0.20	1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	## ## ## ## ## ## ## ## ## ## ## ## ##	9 2.0 0.2 · · · · · · · · · · · · · · · · · · ·		1.01 1.61 3.41 31.9 41 72.45 104.01 2.61 37.01 2.61 3.7 01 4.0	- 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14.84 25.8 8.24 15.7 0.25 0.25 0.25 1.4.4 10.6 1.4.7 14.4 14.4 14.4 14.4 14.4 14.4 14.	10.40 1.01 1.01 1.01 1.01 1.02 1.02 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03	12. 41 27. 61 27. 61 17. 61 1.	0.24 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	7 41 1-4 0.21 0.21 0.21 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1	0.41 0.41 0.31 0.31 3.01 0.21 3.01 0.21 3.01 0.21 0.21 0.21 0.21 0.21	0.0.0
10-45 7 1974	3 (	17 )	449,61 11 16 70	200.2	14	347.84	119.4(5 23 (7	FPW		237-,0 0-001	-		144.01 7	4	434.5 L7	887,35 68. 67.8 48	233.3	1301,91	13	13	ru i	**	374.4)   0   EBVB9E	349. 7
	ı			6.81	UND	) L E S (24			134	2 a 6.	PL->	1	(44	н			***	T C C		1		(31	3 n S.	В, 1
a	p i	, ,	p (	e #	LIVE	120	A +	4 1				***	(100		1 1	a t		FIAD	ija -	<u>, ;</u>	1 ;		*	B, )
	P. 0. 71	39 3 12.0	2-01 0-03 0-03 0-03 0-03 0-03 0-03 0-03 0	57 01 12 01 12 12 14 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	10, 84 275, 43 30, 2 8, 43 - 1 - 2 - 1 1, 4 1,	12.21 - 12.21 - 13.41 - 13.41 - 14.41 - 1.41 - 1.41	3.6) 	0, 44 13, 40 13, 40 13, 40 14, 41 16, 20 16, 21 16,	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10.00 0.00 11.4 13.6 23.6 11.2 6210.0 20.6	191.4 1. 0.3 1.			0.0 0.0 0.0 0.2 0.2 0.2 0.3	0, 31 10, 01 10, 01 10, 01 10, 01 10, 01 10, 01 10, 01 10, 01 10, 01 10, 01	を	20.4 20.4 20.4 20.4 20.4 20.4 20.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4	11-51 20-61 20-61 20-61 20-61 22-6 1-61 22-6 1-61 22-6 1-61 23-6 4-21 24-6 4-6 4-6 4-6 4-6 4-6 4-6 4-6 4-6 4-6	(in   in   in   in   in   in   in   in	# 1	- 100 - 200	0.31	0.4 0.4 0.3 1.3 2.3 1.3 1.3 1.4 0.0 0.0	9347

3、第二直接自己产品

### SCANI CORPEUZIBRALI

SHOOTS LAST OF CRI	LITE BA						PRETIPTING		with					
MEDERIA PE PRECIPI		, Ξ		-		Ξ	PRESENTA DE MES	ĸ.	+	+				
VALORE HASSING .			-				WHE, EXPLE AMOUNTS FROM		-		-			7
De to Interrettation		-		-	-	- 5	BALD SALEMANTS			-	+	4		
TOTALE SU PLU' DIO		+	-	+	-		THIRD BY PIU	-	4.00	-	-		-	6
DATO MAKEANTE	-	-		-	-	>1	Birth relected to		4		-	-	-	100
BATG THEFTHIR						-								

**************************************	)	инне	6644 bu s	P	offa Live		H14644	*****	c3e	16 H S.	IL.			<del></del>		1		E S O	99 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I + 0	HE 2-6		DIPITE	
- 1		1 11	l a			L .					!				1 :				-					
#	1 6 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.0 13.4 7.0 13.4 4.2 12.4 17.6 17.6 17.6 17.6 17.6 17.6	0,01	2.0 41.2 18.0 28.0 12.4 0.8 4.6 	20, 21 21, 21 21, 21 21, 21 20, 41 20, 41 20	14-4 3-3 7-4 5-6 8-4	7-46 - 6 - 6 - 6 - 6 - 1 - 6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	2.4 2.8 6.8 0.4 1.8 1.4 2.4	36.45	9.20 9.00 9.00 9.00 9.00 12.00 10.00 9.00 9.00 9.00 9.00 9.00 9.00		2 3 4 5 4 7 5 7 11 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13		0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	20, 21 20, 21 20, 21 12, 61 13, 21 14, 21 21 21 21 21 21 21 21 21 21 21 21 21 2	71 71 0187 (01 0.21 23 (01 0.40) - (1 7 (01 - (1 - (1 - (1) - (1) - (1 - (1) - (1) - (1) - (1) - (1 - (1) -	- 20 - 20 - 20 - 27 - 41 - 42 - 41 - 41 - 41 - 41 - 41 - 41 - 41 - 41	17.01 27.01 27.01 0.04 0.04 0.04 0.05 0.05 0.05 0.05 0.05	30.04 - 1 1 10.41 - 1 10.41 - 1 1 10.41	0.00 20.00 20.00 25.21 4.61 0.61 0.61 0.61 0.61 0.61 0.61 0.61 0	9. 8 9. 8 9. 8 9. 10 9. 10 9. 10 9. 10	437.0) 23 41 4.4) 32.6) 17.4	1.6 1.7 0.4 	6. 30 6. 30 73. 50 4. 30
	LE MI	MADI 17	"	***********	12	11	15 :	600	purg ep	\$11-4 0 PAREL	7	TRY.	73.31	S.o.	274.6 2F	11   10.0 mi	379.11 59	14	10.4 10	12	94,4i	891 P	203.Fi	189.34 4 9 595 9
##************************************	, ;	*	A	a [	• }	6	A .	•	• ]		•			-		. !	P	• [	L !	a [		0	и	
0	- []	0.4) 37.01 6.21 6.21 6.31 6.41 10.61 10.61 127.21 127.21 127.21 127.21 127.21 127.21 127.21 127.21	27.41 503.4 67.3 6.14.41 2.8. 3.41 26.21 6.21 7.01	- 1 2, 17 34, 27 15, 47 15, 67 15, 67 15, 67 15, 67 15, 67 16, 61 16, 61 16, 61 17, 67 17, 67	10. 64 13. 84 0. 21 38. 01 38. 01 3. 01 1. 41 0.	20.41 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	23.41 (42.81 (42.81 (42.81) (42.81) (42.81) (42.81) (43.81) (4	12. 60 14. 40 14. 40 16. 40 16	3,000 0,001 0,001 0,001 01,001 027,011 027,011 024,001 0,	0,21 0,21 0,21 0,21 0,21 0,21 0,21 0,21	# 96.04 # 20.04 # 2	1 2 3 4 5 4 7 6 4 12 12 12 12 12 12 12 12 12 12 12 12 12	4.VI 61.41 2.31 - 0	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	21 31 4 31 32 34 32 34 32 34 34 34 34 34 34 34 34 34 34 34 34 34	3	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0, 61 20, 20 20, 20 (	- 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10,01 	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.56 2.56 2.27 4.41 2.41 2.11 2.11	10.00 10.00	3,44 21,34 11,34 11,34 11,34 11,34
70.40	_					- 1	23.84 :			331.2			· I		487-81	107.4		1	\$7.871	LVE. 0	43 .11	149.7	227.1	177.4

### SCORE CONVENZIONALS

PRECIPITAL	1.10							PHECOPITRALISME MENING					
ASSENZA DE PRE		TAZZI	nii E			_		THE SERVE OF MENE .					
WALDRE MASSING		-		-		-		WALCON PARKETED .		- 1		- 1	
\$4.10 Inches	The same		-	-	-		1.5	BATO LATERPOLATE		_	-	_	
TOTALE BU PIUT	O.C.						- 4	PETALE Su PIN' Obline			-		ė.
DATO HANGARTS	-			-		-	33	In 10 nameaning				-	3:1
DATO ZNEERTH						_	- 1		-	-	-	-	

t -- DESERVAZIONI PLEVINITIVICAL GISAMPLIERE.

医克尔二氏多种原皮皮 医皮肤

ARRI 1976

-												: ;	:			*******	******	• • • • • • • • • • • • • • • • • • •	# P E	4 N D	мнн	мана	*****		
	ı				C.E.M.C.	CZA .			11141	1 H fl.	pp <sub>a</sub> is		:	cP	5				CEME	(ÇA			151	3 M M.	M.)
	F	4	*		• }	· [	*	11	• :	•				•	p	n (		4	<b>a</b> 4	١ :	A	1	٥	H (	ь :
	9.4.	30.4) 3.5) 2.4) 4.1) 5.4) 11.5) 21.5) 21.5) 21.5) 34.4) 4.4) 4.4) 15.6)		1.21 71 23 71 23 61 2	225) 18.5) 19.6)	12-21 - 4-24 - 4-24 - 1-24 - 1	2.01 2.01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 2 1 2 2 4 1 2 4 4 4 4 4 4 4 4 4 4 4 4	5-01 7-11	3.1				- fi	- 1	22,21 7,84 23,27 7,67 12,67 12,67 12,67 14,70 14,7	B. 61 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0   0   0   0   0   0   0   0   0   0	24.51 14.21 2.61 2.61 20.51 1.61 20.51 21.61 21.61 22.7 21.61 21.61 22.7 21.61	19,41 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2.71 - 11 - 12 - 13 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15	2. 21 3. 31 3. 31 3. 31 3. 31	27.3 1.7: 1.7: 3.0; 4.3: 13.4; 9.3:4; 7.3:4;	1.2	0 84, 14 2, 70 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
47.50 8 0 701	ATE OF	420.2; 17 HUEA 10		*****	100-21 17 14 1000-10 A U 9 I		7 13 4	9 1	PMIL PI	e overl	7	30 TOP		23. 3 4 794	4.5	mujuje je	10.0	14	14 ,	1	13 13	-		144. Br	
0	>				LIVE	ria			EB	0 H E.	Ma b		1	100	n	<del></del>			C146	MEA.			146	IR A A.	(t, ) u
	e"	0	4 1		•	• [	• }	30 1	•		4		:		P	•			1 1	.	4	)   	9	N	•
	2.01 2.01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	- 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	6 ht	20. 41	10.2: 0.0 0.0 0.2: 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0.27 3 4 4 5 4 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5	1.61   - 1	***   **	7-9-1 7-			* 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		14,50	9.7	1 10, 21 1 2 2 3 3 1 2 3 1 2 3 1 3 3 1	0 0 0 0 0 0 0 0	1.02 1.02 1.02 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03		6.01 2.01 0.01 0.01 0.01 0.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01	24.3 24.3 24.3 24.3 24.4 24.4 24.4 24.4	1 1 2 2 2 2 2 2 3 3 4 4 4 5 4 5 4 5 4 5 4 5 4 5 5 5 6 5 6 5	1.2	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	7 - 60 - 1 - 60 - 1 - 60 - 60 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7
4 40.2	19.00	254.5 17 PUOL 17	297.71 11 1 20.0 (w)	140.5	(39. d)	74 21 4 (	(30 ) 3 41 - 85	7 870	124.71 hii e	-	1 136.	- PE		500, 41 5 1 1701	11.3 4	1 14 14 14 14 14 14 14 14 14 14 14 14 14	282,7 7 21 734.3 8	273.0	1197 0	12	177,7 13	7 18	buneti	1 146.7 T	7 7

## RESNI COMMENSIDUALI

PRECIPITATION	LIDE	117						PROPERTY OF THE PROPERTY OF THE PARTY OF THE	
-	1101	tegh					-	PRESENTA NA REPORT	
WALDRE MASSING		-	-	-		-		WALDRE NASELNO	*
BATO INTERPOLA	TQ	+	+			_	1	2010 INTERPOLATE	ı
POTALE SHIPEU'									
DOTE SOMEONIE				-	_	_	10.00	(m.16) manCanTE	1
SATE TACKETS									

na saod da d	E L & D #  Livering Early = 1										: .										*****		
æ								Edi	13 = 9.	m, s		- city	•				civo	uža.			čal	2 w s.	16.5
	F ( R	, //	h	• ;	L	* :	B-	0	-				F	•	•	-	• 1	۱	4	II +	<b>b</b> 1	ы	
- 1	-   D. 0.   2.   0.   0.   0.   0.   0.   0.						4,6) 0 21 0 26,61 0 21 0 21 0 21	4.4 8.6 8.9 10.0 3.6 2.2 2.4 2.6 6.2	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***********	2.84 2.81	111111111111111111111111111111111111111	- :	- 4 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	1.0.00 0, 41 0, 41	3.01 (1.01 12.01 1.2.01 1.3.11 0.41 1.3.11 0.41 1.71 1.71 1.71	# 61	203) 20, 01 20,	3.86 8.6) 6.2 3.4 7.2 1.4 13.0	6.31 E.41 2.31 12.41 14.61	0.8 2.2 0.4 0.4 0.4 7.4	0.3 0.3 0.3 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3
edia: 13 e i formis	17 70 (01   31 (41 ) 12 (4) 1								1	l .			3	300.7	319.9	400.0	342.0	170.0	34 313.4	(16.4) (B)	190,0 Ll	198.4 8	149.9
(P )	*******	903.7 M	 D	A R E		******	414	444	indel 	im 	*******	197			****		. c E			019 		**************************************	L40 rbssrui4 8.7
0   1	P 16		,	LIVE	da .	4	9 /	44	P + E.	A.)		0 107 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	m,f er		Po.0 40		C E	e t i			(3)	PE () 1.	
0		1.2(   2.7(   2.7(   1.8(   1.8( 	8 2 2 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	10	2, 14 2, 15 2, 16 2, 16		4.41 	8.0 8.0 9.3 9.3 9.2 9.2 9.2		**************************************		P 2.3	1	# (	# 1 0 1 # 1 0 1 # 1 0 1 # 10 0 # 1	43.00 43.00	10. at 1 20.	# A ( ( 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	1	7.0 7.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

### \* E 0 - 1 C 0 - 4 E + 2 E 0 - 4 L I

PRESPETALIBLE	L.CO	4						PRESIDENT	E 4	g beginne.					
HOGHTA AL PRO	EEP1	eng p	-	+		+	-	PRESENCE DE P	4		4				
NATIONAL WINESAME		-	-	-		-		MACOUS PASSIF	Ċ		-		-	-	*
DOTO CHTERPOLA	78	-		-	-		1	BATE INTERPOL	ATE		-	-	-	-	
TOTALE BE PIUT	670		-	-	-	-	4	TOTALE BU PIL		100-1	4		-	4	4
SATE DANGARTE			-	-	-		3.5	DATE CONTACTO			- 1		-	-	71
Day's tecorry	_	_	_	_	_	_	7				_			_	

			!	FAR	LEG		. II										# 4 1		1 = 1	N #	*****	******		- '
Φ	3	SAR LEGHANDS											119	1				Ljug	MZA			¢1	16 M S.	N, )
0	r		4 ,			L (	4	-	•	•	•	•			н			•	1	•	•	f #		•
1	0 0 1 4 0.5	1 - 1 1 34 11 1 4 41 1 4 21 1 4 21 1 4 21 1 4 21	6,94	4-31	3.31 27 8 7.2 71.0 747.7 13.0 7.7	(3.4) · · · · · · · · · · · · · · · · · · ·	2.31 4.41 21.01 7.01 7.01 7.01 1.01 1.01 1.01 1.01	12.76 12.76 12.76 14.76 14.76 14.76 16.86	32.41 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		8.5 10 4 73.2 2.7	1 2 3 4 7 4 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	5.01 (0.1) (0.1) (0.1) (0.1) (0.2) (0.2) (0.3) (0.3) (0.3) (0.3) (0.3) (0.3) (0.3) (0.3)			20. 31 20. 40 4. 20 4. 20 3. 10 3. 10 3. 10 4. 20 4. 20	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**************************************		1 4.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	110
****	3 NLE A	276.4) 7 12 ) Milipi (9		10 }	*****	06.0	13	73.2		222,0 0 0/001 :	7	POT.	07 4		217.7 7 17 0mile \11		11	2)4.0 7 14	+ 1	7 13	9 9	(2),4.7 (2 0		-4-
(P	2					6.00												400						
p 1					FIAME W				123	P # 18.	4,1		CP4	10				e e e : Ple				143	R7 R B.	(f <sub>1</sub> )
	•	4 pl }	<b>A</b>	H (	1.1VE	QA		1 1	•		4,1		CP4	1 _ 1		, p. 1	tı tı			A	h	133	77 N B.	(f <sub>1</sub> )
1,40	P 1.7	14.1	3,01 1,24 30 21 20 41 47 24 0 27 41 0 27 41 1 0 21 1 0 21	H 46,2 29,3 6,7 6,3 1,7 1,4,4 1,4,4 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7	1.1000 1.200 1	0.31 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 4.61 - 1 1.61 - 1 1.61	(a, a)	4,311 4,311 4,311 4,311 4,711 4,711 4,711 4,711 4,711 4,711 4,711 4,711 4,711 4,711 4,711 4,711	0.27 0.27 0.20 0.40 0.40 0.40 0.40 0.40 0.40 0.40	0 30 30 30 30 30 30 30 30 30 30 30 30 30			# 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		**************************************	### ### ##############################	11,01 0,00 0,00 0,00 0,00 0,00 0,00 0,0	0.4 0.1 17.4 22.1 23.0 4.0 17.3 0.2 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	1 17.4 0 0.3 1 0.3 1 0.3 1 0.4 1 0.4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 4 1 0 4 1 0 4 1 0 4 1 0 4 1 0 4 1 0 4 1 0 4 1 0 4 1 0 4 1 0 1 0	

PRECIPITAZIONE LIGHTON				PRESPETAZIONE ANYMA					
ACCUSA DE PAGCIPETAZIONE				PRESERVA BL MEVE .					
UNLONE MAGSTAG				WALDRO MARKETON	_	-		-	7
DATO INTERPOLATE			1	MID INTERPOLATE .				_	
TOTALE BY PIUT BISHOT				TOTALE SM PIN' GIRBOR		_	_		ě
	 	2.5				-			
DATE INCENTE	-		-		-	-	-	-	

******		нини	шин									m ·						••••	-				*****	171-14	*****	2-24 E4 F4
1878	J		***	111	* A B I			194		10 H S.	B. 1		:	(:PM)					30	S O L PIM				152	37 M 4.	ж,
	F	ı jı			4	L	A .	<b>I</b>						1	+ 1	I III -		; .	1 1	4 }	L		1	6		
	3,4 d-4	1	7 11.4 7 18.6 24.6 24.6 2.0 2.0 2.0	\$2,01   4 28 41   2,41   17,41   17,41   17,41   4,01   4,01   18,01   18,01 	[3. 6. 7. 6.	14.01 2.01 13.01 0.40 0.40 0.41	31 1 31 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	10.0 2.0 2.0 1.0		10 10 10 10 10 10 10 10 10 10 10 10 10 1		ののである。ののののののは、「「「「」」であるのである。 ののである。 のは、 は、 は、 は、 は、 は、 は、 は、 は、 は、	8 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				01 01 01 01 01 01 01 01 01 01 01 01 01 0	7 de 1 de	3.2° 17.0° 10.0° 10.0° - 1 0.0° 2.0° 0.0° 0.0° 12.0° 0.0° 17.0° 0.0° 17.		1 1 1 2 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	1 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
TOT	3.6	9  4 mujo   1,3	21.7-0 4 23 M	130.2	13 [	19	7 10	99.2 7 19 91	- T	7 3		pe Tot- segied, ret B serious		1014	3.2 1 LE A	34	13	-	10	14	13	19	) h0		94-II P104083	67.3 7 328 455000
(Pk)		-000-7174	******		PIM	Æ		*****	1174	4 n 4.	B, I	_	_	(6.)						PEAN	T.			110	16 W B.	R,)
•	: :		A .		0 +			•	•	•		: *	•	1	•	at	*	1 .	6	+ }	L !	ñ	•		i n	
4,54	0.4	(a, 4, 3) (a, 4, 3) (a, 4, 3) (a, 1, 3) (a, 2, 3) (a, 2, 3) (a, 2, 3) (a, 3, 3) (a, 4, 4, 3) (a, 4, 4, 3) (a, 4, 4, 3) (a, 4, 4, 4) (a, 4,	11 1	- 1 0 (3.3) 9 (5.2) 9 (6.2) 9 (8.4) - 2 0 8.4) - 3 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7	031.61	10.20 10.20 10.20 21.71 21	4 61 4 61 3 61 12 6) 2 01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0.4 1 0.2 1 1.2 1	**************************************	- 1, 21 - 30, 21		4 70			0,01 0,01 0,01 0,01 0,01 0,01 0,01 0,01	1.01 3,01 2.31 0.31	+ 30. - 5. - 5. - 5. - 5. - 5. - 6. - 7. - 7.		L. 61 2. 41 2. 41 2. 37 - 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	では、200mm では、1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17.01 7.01 0.01 10.01 11.01 11.01 11.01 11.01 11.01 11.01	0.3 LV.0 0.0 13.h 2.5 0.23.4 0.23.4 0.2 0.2	M22.3 0.2 3.0	7,0 0,0 10,0 10,0 10,0 10,0 10,0 10,0 10		1 (1), (1)
-		Life	225 Tel	14	15	13	15 1	13	30.71 3 1	78-21 6 P481	46-1 4	outant, outant, out, it, or pass,	· 1		11-37 2	300.00 Ed. 7	177.4 48 76.4 4	1	17 .	25 t	11.		111		110.5 4 FBV881	r Lai

### SCENT COMPERSIONALI

PRECIP	TTHE LOWE	ш	rije						PAGE	<b>391</b> 1	=610	=		004					
APPLEAD	a as Pep	CP I	TAZI							3,17,	ш	-3	Æ.			_			-
UNL DITE	MASS   MO	-		-			+	- +	WHALE	MAKE M	edd I	100	p.	+	4			-	
OMTO D	HTERPOLA			-		-	-	- 3	BALTY.	I EMP		LAT	1	-	-	-	-		
TO TALLE	Su Piu'	W. W.		-	-		-	1.	1707	ME 5	L PI	D.	11	, II		-	-	-	· ¢
BATE P	MACANITY &	-		-	-	-	-	23	(m. 7)			3			4			-	100
Bear DO I	MOVED TO					-	-	7											

e deduce.			4.1	R II R							1	4.5				LP	P E N 3		·				
(Mt)				Pinn				1964	H 9.	H1						<u> </u>	Lim	<del>-</del>				<b>ния.</b>	
) F	n	• [	н :	• ;	- [	•	E :	• }	•	•			ŧ		•	,	•	Ŀ.	a	\$	•	"	•
10 2.4 10 2.4	1	# 4,84 = 2.11 = 15.1 = 40.21 = 20.4 = 40.4 = 40.4 = 40.7 = 40.4 = 40.	14. 21 3. 614 3. 614 3. 614 3. 614 10. 61 10. 61	1.0.22 0.01	6.00 6.00 7.01 1.00	0,21 0,41 0,41 1,22,20 1,34 1,42 1,42 1,42 1,42 1,42 1,42 1,42 1,4	2.41 6.21 6.21 1.31 0.21 1.31 0.21 1.31 0.31 7.61 0.31 0.31 0.31	6-41 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	# 27	7 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			5.84 	2, 31 1, 41 1, 21 1, 21 1, 21 1, 21 2, 30 2, 30 3, 30	9.34	2. 1/1 2. 2/1 2. 2/1 2. 2/1 2. 2/1 2. 2/1 2. 2/1 2. 2/1 2. 2/1 2. 3/1 2. 4/1 2.	1 A. Miles (12. A) (13. A) (13	3- 31 - 1 - 4 - 31 - 31 - 31 - 32 - 31 - 32 -	2.0 0.0 12.0 20.0 20.0 20.0 20.0	4,01 7,7) 3,01 3,3 13,0 2,3 13,0 4,4 4,4 4,4 4,4 4,4 4,4 4,4 4,4 4,4 4	2 2 2 1 4 7 7 1 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
14 6.3 7 E 1074LE F	1 243.81 1 243.81 1 14 1	19	191 0		109.0 14	10.3 10	62.21 6 1	47.41 7 Note 910	Ba. 4	idi	P(F) P(E) (4), P(E)		7.4 3 4.0 as	214,7	167.64 (0 ) (3).4 m	167,9 13	136.01 (5 )	123.4 12 1	110.7 10	12.7 120 120	00-0 P DOM: 9	ravaer	210 210
(PR)	1 , 1	a (	H .	0 1	. (	. :	. ;								. :	N 1			A				
10 0.1 10 0.1	# - (	0 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1, 41 1,	14.81 9.41 9.41 9.41 9.41 12.41 12.41 14.41	- 1	0.40 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.	0 41 41 41 41 41 41 41 41 41 41 41 41 41	+ 1 + 1 - 1 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0	9.10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0.1			9.7	- 1	0. 4    1    1    1    1    1    1    1	1.01 1.01		1.0 (	7.20.0 0.0 0.2 0.2 0.2 0.3 10.7 10.4 17.2 10.4 17.2 10.4 17.2 10.4 17.2 17.2 17.4 17.4 17.4 17.4 17.4 17.4 17.4 17.4	1		1,7 2,7 	
61	10 8-41	1					li li	1		1	-									<b>b</b>	1		!

### SECOL CONVENZIONALI

PHECIPITAZIONE	Lim	ПВА						PRICEPETALLINE MENDIA		
AUSENZA UZ PRE							-	PRESENTA BS MEMB		
UNLORS MASSING	-		-		-		- 4	WALDRE WASTING	-	
DATO INTERPOLA								SATO INTERPOLATE		*
TOTALE SU PIUT	0.2 107	WIL	-	-	-	-	- 1	TOTALE SU FEW OCCUPY		0
BATS MARCASTE	+		+	+	-	-	33	INTO PAREARTÉ		21
TAXE SAME							_			

		np d'u m a a a		4.8					E			_					- P 6 L	J 1	1 6		. E	•••••	*******	14444 144 1 1
I PR					*				Cles	1 4 1.	e., b		- 171					Plat	e			(38	2 H A.	W-1
•	r	н	٨	. 1	• ;	. }	4	" ;	9 1	4	•	•		F	4	4	H 1 8	•	-	•	1	•	М	•
-		8.3- 1,01 6.8- 6.21 8-21 8-21 1,01	61 61 61 61	20.01 3.01 13.01 00.01 13.01 13.01 13.01 13.01 2.01 2.01 2.01 2.01 2.01 2.01 2.01 2	10.4 19.8 9.4 		0.40 0.40 0.40 0.40 0.40 1.20 13.50 7.60 1.30	1 3.61 2.61 2.61 2.61 2.61 2.61 4.61 4.61 4.61 4.61 4.61 4.61 4.61 4	12.44   1   1   1   1   1   1   1   1   1	0.2 0.2 0.2 0.2 0.2 0.3 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	0.3a 0.3a 0.3a 0.33.3a 1.3a 1.3a	1 0 1 0 7 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1			10 4,61 2.44 1 - 1 1 - 1 1 - 1 1 - 1 1 - 2 1 - 3 1 - 3	10 42 04 33 04 42 05 34 05 34 05 05 05 05 05 05 05 05 05 05 05 05 05	2.2	3.64 2.61 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0.00 - 1 - 0.00 - 1 - 0.00 - 1 - 0.00 - 1 - 0.00 - 1 - 0.00 - 1 - 0.00 -	9.64 0.85 10.64 0.36 10.61 14.86 10.01 14.87 10.01 10.01 10.01 10.01	0.41 4.21 4.21 4.21 4.21 4.21 4.21 4.21 4	7.31 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0.6 3.6 0.5 0.5 1.0 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0	7
20.21 101/	Heren	)	ilver 7 12,4 m	17	15 15 15 15 15 15 15 15 15 15 15 15 15 1		14	*	29.34 2 0 maq est	94, 34 4 1 2400 1 10 0 0 0	13	PIPO.		-2 4	17 ( 17 ( 1900 ) 13	DATE OF	17   17   P E O O	1		11 L D G		*****	ION.7	
9 (	, ;		A ]	a j	a ]	L	A .		1							A 4				4			4	
2.41 2.41 2.42 2.40 2.40 2.40 2.40 2.40 2.40 2.40	2.41 C.41 L.41 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	- 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2. 41 20. 21 41 14 12. 01 1 21 20. 01 1 21 20. 01 1 21 2 21 2 21 2 21 2 21 2 21 2 21 2	79 61 28 41 17 24 1 4 1 4 4 1 7 31 6 21 2 31 1 7 31 9 81 9 81 9 81 9 81 9 81 9 81 9 81 9 8	36 d) 38 d) 4 d)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*	3. 31 9. 41 9. 41	######################################	0.44 0.22 0.22 0.24 0.24 0.24 0.24 0.24	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2 3 4 5 4 7 7 8 8 10 11 12 12 12 12 12 12 12 12 12 12 12 12		***************************************	- 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1	10, 01 10, 01 20, 01 21, 01 10, 01	10.01 10.01 1.01	7.91 6.01 - 1 6.35 - 1 13.51 - 1 14.61 - 1 14.	2.01 2.01 2.01 2.01 2.01 2.01 2.01 2.01	10.5 0.0 17.0 2.0 6.0 2.0 24.0	3.2 94.0 94.0 10.0	0.10 - 0.	
81.4 2	54-0	12 d - d 17 1901   170	244.4	274.2 12	230.2	77,21	137.0	77 L	19.0	130,2 7	117.4	107. 12301. 1. B.	29.2 8	7.9	244,41	(92.4) # 73-10 FB	262,7	129.2	(13.0) Y	144.4 29	LDQ: 3:	130.ÿ	L291. 3	93.4

SOCCIALISMS FIRM	12 in				PRECEPTIVITIES NEV	ėė.					
MESENCIA DI PRECEPTI		Е.	-		PRESENTA DE PERM						
VALUE PASSING	-		 +		www.date.en.35inb .	-	-			-	Ŧ
DATE ENTERONATO			-	- %	SETS THIS SET SET OF	-	4	+			
TOTALE SU PIU' 6100			-		TOTALE BL PTO' BIG	<b>PIPUL</b>	-	-			
MATE HANCASTIC	-			20	BATTLE PROMETRICAL				-	-	3
	_	_		-							

******		40141410	1014141	нын		нани			M-44 H		******	•	******						*****					1 <b>10 10 10 10 10</b>
teni			F		D I				rdek	e (L. 4		1		t b			* =	n † n Play				(433	n 4. I	(.)
															- 1									
,	,	* 1	i	-		- ;	* 1	*	• [		*		•	F 1	m f	an i	W 1		£	h i	11	o i	N	•
0,44	0.21	9,21 4,01 0,21 1,01 2,0) 2,0) 3,01 3,01 3,01 3,01 3,01 3,01 3,01 3,01	1.01 1.01 4 Bt. 41 40 01 57 41 1.01 2.11 4 1 7 4 1 7 4	23. 21 23. 21 23. 21 24. 01 10. 21 1. 01 1. 0	2. All 2 01 0. All 2	1.01 1.01 1.01 1.01 0.01 7.01 7.01 7.01	10.24 0.04 0.04 0.04 0.04 0.04 0.04 0.04	0.61 6.61 1.01 1.01 1.01 1.01 1.01 1.01	0.27 0.27 0.27 0.3.41 0.27 0.37 0.37 0.37 0.37 0.37 0.37 0.37 0.3	0   0   0   0   0   0   0   0   0   0	0.30 0.37 3.47 10.	2 3 4 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	0 - 1 0 - 1	1	- 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	0 43.01 27 41 41.01 0.21 2.01 30.41 2.01 7 1 9.41 7 1 9.41 7 1 9.41 9.41 9.41 9.41 9.41 9.41 9.41 9.4	45 Al 20, Al 20, Al 21,	2.21 - 1 - 1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	0.01 0.21 1.01 1.01 1.01 1.01 1.01 1.01	# 1	7.01 7.01 7.01 7.01 6.01 6.01 6.01 6.01 6.01 6.01 6.01 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.8 0.2 0.3 0.4 0.4 0.4 2.4	4.0
27.04	12:41 3 ( 6E M	303.4	209.41 7 ) 33.7 nm	17	1864 28 (	12   12   E # E	130. 4	23.46 2 5 810M	d j	(10.4)   (10.4)   (10.4)   (10.4)	99.3	797.	79.2	13,4 3	223.41 10	17.4 4	324-0 14	14	11   14	11	#10	HE PI	мин	
17973		****			Plan				1399	P 6. 1			-					- Pan				1799	N H- 1	
0 (	- 1		A .													1	- (	11	ı.	•		• ;	W	
	4.01 4.01 4.01 4.01 4.01 4.01 4.01 4.01	1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	0.4 0.4) 2.4 17 4) 4 34.2 27 4) 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3	0.81 - 1 30 41 0 40 21 34 01 - 1 3.21 1 40 0 41 1 40 0 41 - 1	1 24 44 2 44 2 44 4 4 4 4 4 4 4 4 4 4 4	9,41 - 1 6,81 2,21 - 1 1,41 - 1 2,21 - 1 2,21 - 1 1,01 - 1 1,01 - 1 1,01 - 1	10. 20. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0.40 - 1 0.40 - 1 0.40 - 1 1.40	6.21 5.41 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		1 2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			- 1 - 1 - 1 - 1 - 1 - 1 2 21 - 1 2 41 3 41 3 41 1 41 1 41 4 41 4 41 4 41 4	0.44   2.61   10.41   10.41   0.23   0.24   0.24	+ 00 21	7,771 08,810 0,21 0,21 0,21 0,21 0,21 0,21 0,21 0,	# 1	0.51 0.61 0.61 0.61 0.61 0.61 0.61 0.61 0.6		7.71 7.71 7.71 7.71 7.71 6.37 6.37 6.37 6.37 6.37 6.37 6.37 6.37	0.2 0.2 0.3 0.3 0.3 0.4 0.4	1116
_	3 ) 12 m	LA	7   22.0 mm	14	18	33 -	13		T P309	4 i		TOT. PERS. P. B.	Figure	35-11 3 1	246, 49 28 1 1	173.0	ra }	117	14 {	all >	4 1	er 731	in the	,

1 , 5 M 2 "

PRESIPITALISME	LIM	N3 Bib					PRINCIPE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN	٠.					
appears at each	CIPE	tekst			-		PREMIDIZA SI MENE		+			_	
DATERAM SMOUAN	-			-			PROCESS PARTIES FROM	-	-	-		-	T
BAID INTERPOLD	TEL	-	-		-	1	DEAL PROPERTY OF AN			_	_	_	1
TOTALE BU PIU'	193	W.	-		-	4	TOTALE SU PIOT GEO				-	-	į,
BATO NAMCANTE			_	_		11	BATH GARLANTE .					_	1.5
But 900 - Contribution from					-	-		_	_	-	_	-	-

eacanan B		нинан	Pd 646+4	-						*****						******			-	*****		******	-	мин
(PR	>			4 6 8	H C E				1470	a 1. a			# 4PE	n)				L L U	_			1300 (	1 10 - 11	.,
	!		. !				1	F	4	1				_ 1	1	. 1	- (	_ 1				. (		
,		**			•	- 1	* ;		•			_			P	- 1	P 1	-	- 1		* !	9 1	*	
9,21 1,01 1,2,01 1,2,4 1,2,4 1,2,4 1,2,4 1,2,4 1,2,4 1,2,4 1,4,0 1	0.4	20. 6(	3.61	9.26 5.4 3.21 6.61 7.26 - 21 - 21 - 21 - 21 - 21 - 21 - 21 - 21	2. 0. 0. 44 1. 0. 12. 41 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.	020, 26 0.28, 26 0.28, 0 1, 0 1, 0 0, 41 0, 41 1, 41 1, 41 1, 41	1	1.01 2.27 6.01 0.47 3.41 - 1 7.07 3.61 - 1 12.60	1, 11 - 1 - 1	0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20	18.60 · · · · · · · · · · · · · · · · · · ·	173 48 47 0 TO 117 117 117 117 117 117 117 117 117 11		- 10 mm	4.21	30.61 0.01 0.01 0.01 0.01 0.01 0.01 0.01	1   1   1   1   1   1   1   1   1   1	2. di 2. di 2. di 3. di 5. di 6. di 6. di 6. di 7. di	- 1	-   -   -   -   -   -   -   -   -   -	0,610	1. III	0.61 0.61 0.61 0.61 0.81 0.81 0.81 0.81	1.4 1.4 27.4 8.8 4.2
- 1		9230.01	704.4	9,47	12.01		3-61 - 6 - 7	93-44	-	94.07	10.2	31	- 1	-	13.64		j4	4,21		19.01	-	6.8	-	-
107/		38 ( huệ+ 37)	No.F MI	All (	14 ;	+ 1	13	1	7 PHD	MH 132	4	e lav.		* 1	(P		19		131		•	97.01 I	0012 4 1	7
(98)			m 7 4 4	478	P E 0		100	TAL	ohil	• E. B.	- 1					*******	A	* e a *	D A			(242) 0		
• [	F }	n	* !		• ]	6 }	A 1		0.1					7 1	. 1	a 1	n 1	4 (	6 1	A .	- 1	o i	m :	•
0.24 0.24 0.24 23.64		13. 01 0. 01 0. 01 0. 01 10. 0	9, 64 19, 64 26, 61 30, 61 12, 27 12, 27 13, 41 14,	27.41 4.66 27.41 4.66 2.07 2.07 2.07 2.07 2.07 2.07 2.07 2.07	42.01 42.01 5.01 5.01 5.01 5.01 5.01 5.01 5.01 5	12.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	** ** ** ** ** ** ** ** ** ** ** ** **	**************************************	0.20 0.20 0.00 0.00 0.00 0.00 0.00 0.00	- 10 - 10	0. 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 4 4 4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	1, Sin 1	- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0		10.01 20.71 10.01 10	16,71 1,51 0,51 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,	12. ht	4.87 - ( - ( - ( - ( - ( - ( - ( - ( - ( - (	23, 44 23, 44 24, 45 25, 45	-   -   -   -   -   -   -   -   -   -	**************************************	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
							_	_	_	_	_		_											

# SESSI CORVERZIBBALI

1-1-1	Total Street	

### (a. 2-4) (A. (b. 4) (A. (b. 4))

ADDITION OF PART		TAZ II			-	-	
WALDRE AMSSING		-	-		-	-	
BATO INTERPOLA		4		+	-	-	1,
TOTALE SU PINT	TEN.			-		-	Ę.
BATO MARCHATE	+	4		-		-	33
MATE DICERTIS		-	-	-		-	7

TOTALE BU PINT STREET

				- H D		1 0 0			1				_					C A	*#1	C E					
1.5   1.5	(P )					PI AN	£			11520	P \$. R	-  -  -  -  -		i Prik	ŀ				PIAN	E			11633	4 11. 1	ite i
1 2 3.6	1	r .		^	n }		.	•	B .	• ]		•		•	 	• :	A 1	* {			h	•	9 )	*	
		1.4:	1	1.31 7 21 13 51 13 71 14 71 14 41 16 41 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	17.41 7 52.41 37.41 37.40 7.40 7.40 7.40 7.40 7.40 7.40 7.40	10.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	2 01 2 01 3 01 2 01 2 2 01 2 0 01 2 00 2 00	0.87 1.81 2.31 7.31 9.27	1,21 1,00 2,75 1,00 7,00 1,00 1,00 1,00 1,00 1,00 1,00	- 1	2.01 5.03 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		23 4 3 4 7 4 9 10 11 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- 10 - 0, 43 - 0, 21 - 0 12, 44 2, 21 1, 44 2, 61 2, 61 4, 61 6, 61 61 61 61 61 61 61 61 61 61 61 61 61 6	7.01 4.01 13.01 26.61 13.01 13.01	1.41 27 27 28 28 28 28 24 29 24 29 26 20 26 20 26 20 26 20 26 20 26 20 26 26 20 26 2	16.2 2.24 0.27 0.47 0.61 1.21 0.61 1.21 1.21 1.21 1.21 1.21 1.21 1.21 1	- 1 - 4 - 4 - 4 - 4 - 5 - 7 - 10 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	6. E4 - ( - 6. E - 7. 4 -	0.21 2.01 1.01 1.01 1.01 2.01 2.01 3.41 6.61 1.01 0.21 0.21	1.47	0.4	
751ALE ANNULL 1350-0 AM	1.01	7,01	7 78-3 7 78-3 248-0	137,7	264.21	1472	41.7	617-4		1	109.4	71 - 30	mEmb	74.6	4.4	197.21	130.00	254.6	119,7	10 e 1			64,0		
PART CARE  PLANT CLISTER S	- 1	-									_					Mar 11	17-1 HH	*	13 1	";		i h	MT PIG	186W	100
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•нн•	4544554	F 4					******			1			******				•					0.1
( )	NF /					4		,		1	1	_								-			,		,
	1	)r 		4	D		h   	A )	* :					4 1 1	F		4		*	<u> </u>			-	H	! !
		- ;	- 1		4. 01	4.04	7.41		. :	0.0	- 1					- 1		9.01	4.0	018.4	- }	- 1	3.4	7.9	

### SCORE CONVENZIONALI

	-		- +	* *	
PRECEPTIVED LIGHTS	•				PRICIPELAZIONE REVINA
******************************	14 <b>-</b> 6				
WALDEE PASSING .					WALDRE WARRING
Beth Indianary	-				
TOTALE SU PJU' ELONITI		-		- 4 1	TOTALE DU PIUS REMINES C
\$4.70 PANCANTE		4		~ 21	para manciante
DATE THESETTY	-	-		- 3	

		<del></del>	C E H	C E = :	1041					-	•	_							MA 14 14	41464 h	***		
(P)				Fleui				1773	H 16. H	_			•				شموح	<b>K</b>			7 <b>6</b> 2.0	в \$.	H.)
9 1 2	-		P	• }	L .	n 1	•	• ;	- 1	•	•	•	F 1	*	- 1	n į	• 1	-	•		•	4	1
	1,31 - 1,	40.A	9 41 41 41 4 72 41 34 34 34 34 34 34 34 34 34 34 34 34 34	4. L) 0.3) - 1 - 3( - 3) 0.31 2.41 2.21 3.3) 2.71 0.32 4.36 4.36 4.36 4.36 4.36 4.36 4.36 4.36	0. 84 0. 84 0. 84 0. 85 0. 87 0. 87	13. 46 13. 46 14. 46 15. 46 16. 46	13.61 0.21 13.71 1,31	0.70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			2		* 1	* A1 2 3 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	0.20	### ### ### ### ### ### ### ### #### ####	4.01 (0.21) (0.2	5,91 6,41 0,21 0,21 0,31 0,41 0,21 0,31 0,41 0,21 0,41 0,41 0,41 0,41 0,41 0,41 0,41 0,4	10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51	i	21.91	1.4 5.3 6.6 0.6 0.8 21.9	1 -
49-34 4. B 1 : TOTALE	1.31 340.4 1   19 1   ANNIES   1	018-3 PM	13	1		ы	12.11 9 4 6 FQMM	94,1	134,3 11 1001 H	100-12		107	4.1 7 1	8-8	2 0.0 101		13P- 81 18 1		191.71	010	O PI	137.7 ? 04081	143.6 5 267
(P(I)	rds or-drahah derords de		41-12448.	*text	: 			1254b	# D. #	. 1		GP:	; 	******			PIAN	<u>r</u>			(464	H H, 4	a.)
1 7			H )	• }	1		1					•	- 1		*	* [		1	*	*	• }	**	F
- 10 4,	. 21		<b>)</b>	1	- 1			4. 80							-			-					þ
7.0) - 1 7.0) - 1 0.1) - 1	14.0 14.0 1.7 12.3 17.3 17.4 18.1 18.1 18.1 18.1 18.1 18.1 18.1	19,71	20.01 70.7 73.7 73.7 73.7 73.7 73.7 73.7 73.7	10. 8( 0. 2) 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 1.	5.01 5.01 5.01 5.01 10.01 7.01 10.01 7.01 125.41	#. 40 0	20 01 4 01 0 00 00 00 00 00 00 00 00 00 00 00 0	**************************************			1714年の1919年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の					31 A1 42 51 12 41 12 41 12 12 12 12 12 12 12 12 12 12 12 12 12	- 1 - 2 - 1 - 2 - 1 - 2 - 2 - 2 - 2 - 2	1,01 1,01 1,01 1,01 1,01 1,01 1,01 1,01	1-10 1-10 1-10 1-10 1-10 1-10 1-10 1-10	6,41 (4,41 (1,41 (	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.4 0.4 1.2	

### 3 F H G 1 C G G Y C H Z 1 G H G L 1

PRECEPSTARSONE LEGICON			PRICEPETALISME REPORT				
MISSISTA DI PARCIPITAZIONE		-	PRESENTA DE MENTE .	+			
VALUME MARSING	 -		WALLESTE PARTEING	-	-		. 1
held (elghed, and	 -		BATE ESTERATORATO	-		-	- 4
TOTALE BU PTY GEORGIA		4	TOTALE DU PIOT OTMAN		-		
DATE MANEAUTE		2.5	BATH MANDANTE	-		-	. :

					•			6 A	0 U 4	104					:
te r	Plat		CHRIS III Su		4000				F384	ı.			1605	e s. e	:
4 7 8 4	[ * , * ]	.   .   .	1	1 8 8		F   N	4	n 1	• ¦	\ \	*	• }	• 1	H	3
	110 H2-11 0.21 51 43-31 - 1 -91 Lh-3 -01 - 1 - 1 11 9-31 7 5: 51 0.3 3 4: 1 (h-4) 1 4-7 8 2 1 3-41 9 3: 1 - 1 20.7		1	21,2= 3	0	2.21 - 1 7,0	4.4	- 1 - 7 - 1 - 7 - 1 - 7 - 1 - 7 - 1 - 7 - 1 - 7 - 1 - 7 - 1 - 7 - 7		4.01 1.41 1.41 1.41 1.41 0.41 0.41 0.41	7. 21 9. 21 9. 21 9. 21 9. 41 1. 41	0.2) 7.61 14.41 0.21 0.21 0.21 0.21 0.21 1.43.01 0.21 1.44	5.8 · · · · · · · · · · · · · · · · · · ·	3.0 B.0 - 1 - 1 - 0 0.61 0.61 0.21 0.81 1.2.6	- :
	1	65 Bt 267-27211.		444		5.2 236.0 2 16	107.4	131. 3	17	10.4	136.3	196.46	29.0	139 -4 7	367.4
(ML)	**************************************	E # #	1387 A B.	000000 10000 000000 100000	(74)	Ut aimais 1.	9 E	,	,	0 R	 . P P A	#1 54k		p 6' 1	13 <b>P</b>
	7 E D + 4	E # #		**	1961	e i a	9 E		• E 6	0 R	A	91 pin			6.)
(PRI  (PRI (PRI	PEDA 9  PEDA 9  PEDA 9  PEDA 9  1.01 26.0  1	E W A	1307 A B.  1	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Taylor	1	1 E	# # # # # # # # # # # # # # # # # # #	0 6 6 P[60]		# P P #	0.3 1.4 0.2 1.3 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	13.07 13.21 13	0, 2 0, 2 0, 2 0, 2 0, 2 0, 2 0, 2 0, 2	0.30 0.30 0.30 0.30 0.30 0.30 0.30 0.30

# SCHOOL COMPENSIONALS

PRECIPETAZIONE LIBORNI						PROPERTY AND DESCRIPTION		
ASTENZA DE PREEDPETAZIO	. E				-	PRESENTA SI MENE		
WALDRE MASSING	+					UNLOWE MASSING		-
DATE INTERPOLATE	-		-	_	1	BATO INTERPOLATE		
TOTALE BU PIU- DIBBUT	-	_	-	_		TOTALE SU PIUT GIDNING	_	•
DATE MANGANTE	_	-	_	_	11	DATO RANGARTE	_	10
mate terresiste				-	-		_	,-4

119	)	P4 P2 40 11	<del>                                      </del>	H-1 H-1 H-1	F E a 4				4177	4 8- 4	L. F		:	,		4	44.0	PIA	-	# T		1200	H 8. 4	a_1
# I	F	) ( )(		n.		L	•		a 1	= ;				F	-		in	4	L	4	1	• !		
	ì	13.24 13.24 7.44	6.7	14 37.01 13.01 14.31 2.01 6.8 10.37	3.61 4.61 6.71	3.51	0.21 0.21 0.21 0.23 0.33 0.40 0.40 0.40 0.40 0.40 0.40 0.4	1.34 1	1.71 1.11 1.11 1.11 1.11 1.11 1.11 1.11	0.21 0.11 0.11 10.	176 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		7.4 7.4 7.4 7.7 7.7 7.7 7.7 7.7 7.7 7.7	10.81 4.24 4.24 10.41 20.21 4.41 20.21 4.41 4.41 4.41 4.41 4.41 4.41 4.41 4	1.7	14,41	13.h 21. n 1. 4 4. n 1. 4 7. a 1. 2 7. a 1. 3 7. a 1. a 1. a 1. a 1. a 1. a 1. a 1. a 1	13-41 - 4,01 - 5,01 - 5,01 - 5,01 - 6,01 - 6,01 - 6,01 - 6,01 - 6,01 - 6,01 - 6	12.00 0 0 0 12.00 0 14.00 0 14.00 0 0 14.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	( - ) ( - )	2,41 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	: :
707-	A I	14   14   0401   14	179,11 03,0 mm	213.31 23 33	140.5 14	? ;	123.5 10	7   1 7   1 93400	0    4			THIT, WHISH, Mr. 0 MF184, PROVING		Trail or	348,6 15. 15.	103/0 2h 1 3h.h 40	100,21 10 1	137.3 13 14 14 14 15 16 17		186-6 9	BIOP	0 01 PI	134,2 9 90961 949694	1930,44
	#	И	*	#1	- ;	6 1	A .	• ;	• {	*	•	*	•		n		n ;	•		٠	6	a ,		
		2.00 2.00 2.00 4.40 2.00 2.00 2.00 2.00	20 31 0 12 0 12 0 12 0 12 0 12 0 12 0 12	* 1   1   1   1   1   1   1   1   1   1	14 34 14 14 14 14 14 14 14 14 14 14 14 14 14	14.01 2.01 2.01 2.01 2.01 2.01 2.01 2.01	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	27,41 7,21 7,21 10,01 2,41 10,01 10,01 10,01 10,01 10,01	3.41 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	6.61 6.61 6.61 6.61 6.61 6.61 6.61 6.61	の 1	2 3 0 6 0 7 0 0 10 11 21 14 15 14 17 17 14 17 14 17 14 17 14 17 14 17 14 17 14 17 14 17 14 17 14 17 17		111111111	18,60 0.81 - ( 1.81 - (0) 12,61 7.01 12,61 7.01 12,61 - (1) 12,61 - (1) 13,61 - (1) -	12.49 0 37.21 0 39.49 130.49 1	* 10, 31 0, 91 0, 91 1, 41 1, 41	0,4 20,9 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3,0	28, 21 28, 21 28, 21 28, 21 28, 21 28, 21 28, 21 28, 21	4, 41 4, 41 4, 41 4, 41 4, 41 4, 41 4, 41	B,¢	6   0   0   0   0   0   0   0   0   0	0.7	
101	M.E. M	La I f	11. † 11. † 10. 1. (4)	- 14		7	107.0	7	4 P28-		106.3 5	191, 10.00 10.00 10.00	3	19.0) 1	205.91	7 : 77-3 est	13	17	7	•	107_4): 5 )	n Pil	13S. 3 B	1417 6

### SECRE CONVERSIONALS

PRECIPITAZIONE LIBURDA									
MERCHINA DE PRECEPTAZIONE	i .			PRESENTA BY MINE .		+			
VALUE MASEINO				WILLIAM PARKET OF .	-		-	-	4
BATE INTERPOLATO			- 3	BUAL THAT SHARE WAS	-	-			1
PATALE SU PRO- OFSIGN		_	- F	TOTALE SU PIN' GERMAN	-	-			ıt.
DATE MANGANTE			. 33	DATE AND CHAPTE	-	-	-	-	5.3

TABELLA I. -- DEBENGAZIONE PLUVIONETRICHE DESIRMALISME.

-	1975
_	*

(P	)	F 0		MINN IN						H %. 1		1		·			C .			L I E I			4 8. 4	u i
9	,	*	•	14 1	•	. [		# 1		M I	J		* # I	P	- 1			<b>a</b> 3	L .	n (		• }	*	•
-     -		1 10 21 4.61 3.61 ( 10.4)	10. 4. 8 20. 8 40.	4 48-41 38 7: 13 2: 4 3: 4 3: 7 7: 7 22 3: 4 1: 8 4: 14 7: 14 7: 1	7 24 4 10 83 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2.07   1   1   1   1   1   1   1   1   1	9.61 9.61 9.61 9.61 1 94.61 1 94.61 1 94.61 1 94.61	9,21 9,31 - 1 (31,4) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1	0.12 0.12 19.0 19.0 19.0 19.0 19.7	7.47.4 3.47 2.47 1.42 1.42 1.42 1.43 1.44 1.44 1.44 1.44 1.44 1.44 1.44			4.30 2.42 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	- 1	28. 51( 43. 57 5. 21 13. 40 17. 30 17. 30 17. 30 17. 40 18. 40 19. 40	26. 34 30. 23 7. 45 14. 45 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	10.41 4.21 3.41 30.41 4.24 4.24 4.24 12.31	10.21	10.01 10.01	12.31 12.31 13.31	3.91 - 1 3.91 - 1 10, 51 20, 61 12, 71 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	7.2	
31.7	(2.8)	824-8	183.7	232.4	234.2	100-4	182,00	46,913	197.0		1117.0	• 107 •====================================		13.0	341-34	10.7	133-11	276.2	1114.3	170.4	7 7 1		2	10.48
787. Madaa	ALE OF	7  7   H401 14	H A 1044444 34-3 M	1 7 0	******** # L	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ; a a	610m	HI PLU	MOGI 1		eriqi.	101	4.6	oquit (?	25. 1 Jul ********** * 0 P		, e c	( COMBO		\$100 ******	WT PS #08002	• <b>• • • • •</b> • • • • • • • • • • • • •	A444444
h 1	ALE OF	7  7   H401 14	H A 1044444 34-3 M	 	******** # L	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ; a a	610m	HI PLU		) 	eriqi.	101	4.6	oquit (?	25. 1 Jul ********** * 0 P		, e c	( COMBO	-	\$100 ******	WT PS #08002	DAGRE	A44444
707 840848	ALE OF	7  7   H401 14	H A 1044444 34-3 M	110	******** # L	1 A 6 (	, ; a a	610m	HI PLU	MOGI 1	) 	0010V.	101	1	17	25. 1 Jul ********** * 0 P	0000000 0 C R I 0000 FT	, e c	( COMBO		\$100 ******	WT PS #08002	• <b>• • • • •</b> • • • • • • • • • • • • •	Maria - 11
701 840848	P (1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 20 2 M 10 40 40 40 40 40 40 40 40 40 40 40 40 40	1 7 0 MARIO PR	4 84 15.6 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9.4	15.40 15.40 15.40 15.40 15.40 15.40 15.40 15.40 16.40 17	# # # # # # # # # # # # # # # # # # #	0.000 © M 7 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	(3) (3) (3) (4) (4) (5) (4) (4) (5) (6) (7) (6) (7) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	0.31 10 00 00 00 00 00 00 00 00 00 00 00 00	7,6	0*10**********************************		0.30	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P 0 P P P P P P P P P P P P P P P P P P	# 4.01 # 4.01 # 4.01 # 5.21 # 5.21 # 6.21 # 6.21 # 6.21 # 6.21	1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 COMBO 1 AMENTS 1	# PIAU PIAU PIAU PIAU PIAU PIAU PIAU PIAU	\$ 100 \$ 100	(34 (34 (34 (6.6) (6.6) (6.6) (7.6) (7.6) (7.6) (13.4) (13.4) (13.4) (13.4) (13.4) (13.4) (13.4)	010000 010000 010000 010000 010000 010000 010000	

PARCEPHYAREME	L.DIII	UT DO						(TRESPITATION AS	vena					
MERCHEN DE PROPE	CIPT	I AZER					-	PRESENTA DI MEVE						
WALEPE made tog		-		-	-			WALDRE MASSING		-			-	1
beits (migness.a)	70	-				_	1	mate interrotate					-	
TOTALE SU PIU'			_	·	-	_	t						-	ě
DATO MANCANTE			_	-			77	MATE PAREAMIE .				-	-	
The SEE of such as disk		*	-	+	-	-			-	-	+		-	40

# (P	essen.	. 14 14 14	. –	A C E C				vit	<22	» I. «			,	1		_	ZZA:			R D	d		1 1. R	
	F	#		<b>4</b>	•		<b>a</b> .	F }	-	•						*	•		. !	•	s (	• :		
	111111111	0. 41 0. 41 0. 41 0. 41 0. 41 0. 41 0. 41 0. 41 0. 41 0. 21 0.		2.84 6.4 4.4)	0.43.81 0.43 0.21 2.31 16.8 8.41	0.41 0.41 27.21 1.01 + 1	10.20 3.40 11.00 14.00 14.00 4.00 10.40 4.00 4.0	0.31 20.8)	4.01 0.01 11.01 11.01 12.31 4.21 22.31 4.21 23.01	0.01 4.21 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	422.0	1 2 1 4 5 4 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7			27. 44 27. 44 27. 24 27. 24 27	1.01 3.91 13.01 - 1 - 1 - 1 - 1 - 1	30,00 9 10, 41 2 21 24 21 6 81 2-11 4,41 2,31	9,04 7 2( 4, 7) 3,01 - 0 - 1 1,6,00 1,6,00 1,6,00 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	56-51 56-51 56-51 56-51	1.7) 1.7) 1.7) 1.7) 1.7) 1.7) 1.7) 1.7)	0.31 0.31 23,41 20,41 4.41 2.81 4.41 2.81 4.41 2.81 4.41	7.01 7.01 22.30 27.30 12.01 12.01 12.01	一のでは、「一」「一」「一」「一」「一」「一」「一」「一」「一」「一」「一」「一」「一」「	
39.0	1	272-4) 7 14 / 7 14 / 7 14 / 7 14 / 7 14 / 7 14 /	13.3 19	10	131 (		63	0 N	9 1	7	93.4	101 2 m2 - 180		2	331.47	139.7	130.31	200,61 13	* }	187.0 18   10	#10W	rs e101		12, 20 1 6 6 11 6
t P	ı			4 7 0 4454 /5	A L A TABLE	ANDITU	C 7544	46	413	46.4	la P		: "	1		PZA	19 IL I	6 14 <b>0</b> L3		E PEW	¢.	180 7	* d= N	1-1
	P	" !	B 4	n ;	•	4	A		+	м [	ъ.			*	- :	•	4	•	1	<b>6</b> :	•	0	H	
	-	10.01 7,01 8.61 4.01 4.01	12. 24 1 20 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# # # # # # # # # # # # # # # # # # #	7. 67 26.01 2.27 0.13 0.13 0.13 0.13 0.13 0.13	0,40 0,40 0,40 0,40 0,40 0,40 0,40 0,40	13.00	29.61		20 07 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			7.61 F.61	# ## ## ## ## ## ## ## ## ## ## ## ## #	24 61 6 62, 84 6 84 12 4 1 84 6 6 6 6 6 6 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0,4	7.2 6.3 6.3 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4	0.41 0.41 0.41 0.41 0.41 0.41 0.41 0.41	919.01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	4.01 - 4.01 - 4.01 - 4.01 - 1.01 - 1.	20.00 mm = 0.00	
29.0	2.4	213.1	130.3	159.4	339.01	_	111.5	105.hrs	17,7	124.4		ा गुरा अवस्था	194.7	3.69	197.2		139.0	189.4	24.0	13.4	44.611	g>	T35-\$	76.4

### SERBI COMPERSIONALI

PRECIPENAZIONE L	10/200					PRECIPETAZIONE NEWDON	
AMBERZA DE PARCE	PITARIONE				_	PRESENTA DE MENE	
VALURE MAESING		-		-		WALDER MARSIND	
DATE INTERPOLATE		-		+	1	THIS INTERPOLATE	. 1
TOTALE SU PIN' N	THE .	-	-		r	THE PARTY OF PERSONS ASSESSED.	. 4
DATO HIPPOWITE		-		_	3-3		. 10
march described to		_	_		- 24		

ANN 1775 DESERVATION PLUVICULINICAL SIGNALISME. TARELLA E DETAILAND IMPOUNT IN MC. .......... 1 (6 H S. H.) PLANTA FOR TABLEMENTS E PLANE OPEN 2 (69) PLANGER FRA TOD, LANEETO E PLANE ě • L a ٠ 23.8 4.34 0.41 40 -0.0 = 1.21 0.21 4 4 1 L • 0 1 : 4.41 0.210 2.01 2442 0.24 ::: 2.4 0 21 40,61 1 01 3.01 11-2 9.21 13.01 33.0 0.3 - 1 0.24 - 1 : 4.31 0.21 0.21 2.41 0 36 01 0..B1 12.01 4.81 -11.31 --12-01 44 41 . 1 41 1.0 12-81 \*\*\*\*\*\*\*\*\*\*\*\*\*\* 4.01 3.01 2.00 7,410 5-41 0.21 3.41 10.21 - 4 0.01 Ξ 63 - t ï 9.2 9.4 0.0(027-71 2.61 17.41 4 21 2 .01 23 .01 7.41 0.41 Ξ 11-41 9.31 4.41 8 2.4 14. 81 Wales. 4-46 21 14 67 44 77 88 17.8 0.44 4.31 1 1 0.01 0.27 2222 . . . . . . . 1.4 3. 61 -37. 9 100 6. H 20.41 37 ei = ó. I: 1624 00 11 .41437 37. 31 - -9.21 4 41 3.0 18.214 3. 10 61.01 14,600 . 21 2.43 9,71 0.21 0-2) 1.00 10 1, (P) 17 - 0 20 - 0 31 - 0 30 - 20 30 - 20 30 - 20 30 - 0 30 **49** 27 23. 24 30.41 1 1.40 4.91 4 41 7.40 0.25 d 4.01 29 21 2 21 2 4 6 4 0 0.00 ; 4,5 1.43(4) 1.01 10 42 31 ---29. 44 4 61 31 31 0.34 0.31 7.31 9 4.4 31 4.31 0.2 4.21 2 4 9.4 11 1 01 4,91 9,91 27 91 11, 21 0004 61 1-61 : 9. 41 4,41 1 ٠ 10 30,21 6.01 4.01 14-41 B. (II) 4.00 6. 24 8,31 V. OI 1-61 30.81 4,46 145-01 120-0- 9a Fr. 1,835,44 4,01 136,61 133,41 176.3 204.01 73,01 121,86 66,6(113.5) angles ... 41 1 ψİ 9 ( 3 i 12 4 6 6.1 6.1 BIOMHE PERMORE SIGNAL PLOYOUS TOTALE ANNUAL 1222.7 HR <del>404100 0300 pa sasas a sasab di</del> 014 ppg pp<del>a sasa</del>a sasia sasia sa 1 Bell 1986 .......... PENAMA FOR TANALAMENTO & PLAVE 43 H B. Bell (PB) PIANERA FRO TABLISHENTO E PIONE 16 to 8. Hall (PR) # 6 10 ф • 6 4 Ø. ø 0 6 . . ٠ ì 4.04 4.34 0.44 0.21 21.8 0.21 0.31 \*\*\*\*\*\*\*\* ..... ------ 1 3.71 -0.21 10 1.6 21 . 0.21 17.c1 4 8 1.01 0.4 1.01 0.4 0.21 0.4 7.2 - 1 20 42 20 12.61 9.81 17.01 2.61 4. 44 D. 0.210 300 61 3 31 0.4 0.21 1,41 0 01 0.26 2+4 4.4 : | 1.91 0. 21 0. 41 0.2 1 4. 81 22 .01 -5.01 7 21 1,41 0.25 3.01 13.01 9. 91 3. 91 6. 91 6. 6: (0. 6: 2. 4) 0. 2) 7. 6) 2.4 0.3 14.21 2.40 4,41 8,41 \$ 04 2 04 0.41 31 0.31 0.0 10 13.2 4-31 0.41 0.3 2-41 4.2) 13 14 19 14 17 1.0 9 41 12.00 .......

押有

6				. I	1 1 1	1 1				
19 7 73.1	1	PLB1632.49 4 1 D   UQUMU PZOM	4 5	MEMS.O OF B.+ 4 MPIGN.O	2 12 12 1	*   *	98.40 73.40 85 7	#30 TO ( W	1123.21 13.0 MG PCHWYY	5 84
*******										

-

0.01 0.11

2.61

0015. 1 2.

J. RI

14-4

- 1

į

п

7,41

4,86

1.21

0.21

- 1

4.2)

0.21

0.41

0.21844.4) - 15.010 - 0.27

0.3) - }

2-4)

dw.

9-41 7-41 10-41

D.4

44

4.31

1.00

2.41

40,00

4.41

e- 81

17.41

12.89

10.41

0,21

: :

0.41

4.4

# ARAGE CONVENTIONALS

6.4b

6.24

0.24

0.41 0.41 0.41 1.21

0 41

0.01

31 21

4.01

2.4

4.21

= {

5.61

13.4

14.45

13 1 TOTALE AMARIE 1828 2 MR -----

1

5.4) 7.6)

-

4.41

2.21

4.40

9.00

0.41

- 1

14 60

7.0

0.21

10 33.01

4.91

11 01

24,81

2.01

- 1

-

1432 81

-

=

14.019

-

49 01

0.41

0.21

	-					
PRECEPTIVAZERAL LIBUTOR				PODCEPSTAZEME HÁVIÐA		
PERSONA DI PRECIPITAZIONE				PACHENIA BI REVE .		
Unit that waste had a				PAPEME ANDERSONS -		
BATO ENTERPOLATO				AATO INTERPOLATE .		
MALWIE 25 A10, CLARKE	-		4	POTALE SU PINT GEORGE		
DOTO HONCHITE		-	21	MATO PROGRAMME	 . 4	
make a server bet	-	_	- 3			

	odock ri	p <del>p q = 4.014</del> .				L E													. z .					
"	1		134	- 7	-	AND PE	E PEAN	·	43	m 19. 1	1,3		(PR	·		71A		TABLE	PARTIT	E Plan		420	H A. )	1-1
	- 1	4			B +	١	- ;	•	4	10		•	•	"	- }	.	* {	• ;	-	•	*		*	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- ( 18.6) - ( 19.5) - ( 19	1 04 5.01 6.3 6.3 10.00	0 12:3) 5:0 (7:3)	1.87 1.87 1.87 2.87 2.87 1.87 2.87 1.87 2.87 1.87 2.87 1.87 1.87 1.87 1.87 1.87 1.87 1.87 1	43a, 41	1	4		24.0	2.50   2.70   0.70    2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.21 0.21 0.21 0.21 0.21 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.3	0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21	- 0 - 0 - 0 - 0 - 17,47 - 1 - 0 - 1 - 0 - 1 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	13,49 13,49 13,49 13,49 13,49 13,49 14,60 13,61 14	96.21	9.61 6.21 1.01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		33.61 32.21 1.61 22.21 - 1 22.21 - 1 23.61 2.61 2.61 2.61 2.61 2.61 2.61 2.61 2		0.4) 1-41	0.4 0.0 10.0 0.3 13.0 44.3	9.2v 9.3P - 9 - 9 - 9	
27-41 4 781	3	130,91 7 L3 ( MUGF 30	• ;	11.		7 1	10	)	199.6 h	15	44	TOPT.	- 1		P (0.1		203.0	14 6	+	131.61	- 6	(07.11 (j.) (ij. P3)	109.4 5 94081	74.40
RESIDENCE.	4040000		*****		++44+444	*****						•••••								*****	****	****		*******
(7	40-400 <del>4</del> 11			F 0 =	TAR	ELL				H B.	D. 1	i		••••••• •	.,	H O PEA	TTA	O I A TABLE		E H F		******* <*	M %. I	n.,
(P	J	H (		F 0 =	TAR	ELL	K				1.1			- 4	- ;	PEA	T T A	0 T A YAGLE				c <del>r</del>	M \$. 1	N.3
	9.81	20.04 0.14 0.25.04 0.74 0.81 0.81 0.81 0.81 0.81 0.81 0.81 0.81	9:14 9:16 10:16 20:26 42:3 3:0 9:7 3:0 17:34	### P0 ################################	7 A F  6 Tab, 1  9 13 1 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	12-80	C Plant  C P	# - 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	12.0		010年間 1177年 1177年 1177日	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1		- 4 - 4 - 4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	# 4	0   0   0   0   0   0   0   0   0   0	10,01 10	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# Place	0   1   1   1   1   1   1   1   1   1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2 0.2 0.4 13.7 14.6 15.0 17.0 17.0 17.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

### TERRE CROVERZIONALI

PHEC1/27H219HE L10H29A		PRECEPTIALISME NEWSON			
ARCCIDA DI PRECEPTIAZIONE	 	PRESENTA DE MENTE -			
UMLORE HASSING	 	WALGING MARKETING			
DATO LATERPOLATO		MATE INTERPOLATO .	~	4 7	- /
POTALE BY PIRE BLOWN	 	TOTALE BU FILL MEMBER			A E
BATE MARCANTE	 . 35	MATE WANTENFEE			- 12
A - PA - I - I - I - I - I - I - I - I - I -					

h 11 1-11 11-11	-8-11-11-11			f.	9 A S 4	,.	*******										F 1 4	ніс		M 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1000-0111			
(PR	ļa		Pţm	ana ma	TAGE 14	MAEDITO	E Plavi		84	4 4. 4	.,		4 PM:			Pţn		· PAMLT		E PERM	t 	(4	H W. #	.) w
• ;	·	A .	- i	H ,	•	4	4	• ]	a !	"	١		•	F	M 4	4	h	•	. 1	• !	*	В	•	•
6,41 9,2 9,2 1,2 1,2 1,2 1,2 1,2 1,2 1,3 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4	0-34 0-34 0-34 0-34 1-34 1-34 1-34 1-34 1-34 1-34 1-34 1	14.41 1.41 1.41 1.41 1.41 1.41 1.41 1.4	6, 4 - (0, 0) - (1, 0)	35.31 34.41 54.41 5.31 - 4.81 - 4.81 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0,2	13. 24 2-44 2-44 2-44 2-44 2-44 2-44 2-44	14.07 - 1.0 -	0.41 0.41 12.64 0.41 0.41 0.41 0.71	6,21 6,81 (30,41 6,41 13,01 6,41 13,01 7,1	2.01 0.01 0.01 0.01 0.01 0.01	0.34 - 1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	2	- 00 - 21 - 0.25 - 1 - 0.40 - 1 - 1 - 1 - 0.05 - 0.	2	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00.01 0.01 1.01 1.01 0.01 0.01 0.01 0.0	2. 61 6. 61 6. 21 7. 21 17. 4 1 4) 1. 6) 1 . 6) 1 . 6)	14.01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		9.27 9.41 9.41 1.01 2.01 9.44 9.20 9.44 9.21 9.44 1.01 9.44 1.01	- (   - (	0.21 0.21 0.21 0.34 0.41 0.41 0.41 0.41 0.41 0.41 0.41 0.4	2, 00 0, 41 0, 21 0, 21 0, 21 0, 21 1, 20 1,
31,61		118 -61   14	94.0	239.2	127.41	E5.++	12		- 6		4		2 1	1,0	13.3	100.4	10 >		111.d 7 )	240.0	45.0	154.0	gra , d ;	42. 4
101 *4**** (PR	4401-4	wadt f	* * *	C Q H		_	1 A V E PINN	E	MI PIÓN		7	#10v.	107		M(P) 13	61.0 W		E # #				40000	90951 Posetski R 8. J	93 164889
(PR	)		# a a	ouha Flo	Tab.E	WEH16	E PION	e :	el Plik	## F	1.1		107		mp1 13	61.4 W	e e c	E A F	E U B	E Plev	T	40000	Power M	13
(P0	0.01		0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31	9 34 0 31 3-4 6 9-10 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4	Table E	18.4 	# Play	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	## PION	0000 000000000000000000000000000000000	0.30 0.30 0.30 0.30 0.30 0.30 0.30		1070 1070 1070 1070 1070 1070 1070 1070		### 14 ### ### #### ###################	P14	0 0 C	1.0 Table 1.0 Ta	# U 0	F P1(4)	7.4(1) 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	7.4.5 9.4.5 9.4.5	

	 	-	-					
PRESCRIPTAZIONE LIMITA					PROCEPETAZIONE REVORA			
ASSENZA DI PRECEPITAZION		+	-		PROCHES BY NEVE			
MAKEDE MASSING .		-			SALTHE MASSING	+	-	-
BATO INTERPOLATO .	+		-	- N	\$610 INTERPOLATO			
PRIVALE OU PIU" 619000				- 4	TETALE SU PIU' BURNET			· 5.
DATO MAREARTE				23	INTO MARCANTE	-		P-3

**************************************		## <del>  *****</del>		i f	8 F F	61.0				4 8. 4			179	,		PŢA	1 1	t from 3 n tade.3	W E			**************************************	a 6. 16.	.,
	, :	w (	• [	R =	•	L .	A .		•		•		•	P	H 1	*	• [	•	6 6	4 1		9 1		٥
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	4	7,61 7,61 2 01 10 01 6 3a 07 4,01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	3.61	36 41 61 01 8 41 11 61 11 61 1	1 2/ 1 0/ 0 0/	- 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	2.61 2.61 21.01 1.61 1.61 1.61 1.61 1.61 1.61 1.61	- 1	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		13 0 633 a 6.33 a 6.33 a 6.33 a 6.33 a 6.33 a	2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- 0	10.00 2.47 4.02 4.02 - 1		-   1,61 10:61 15:41 -   4:01 6:61	1.01 2.01 2.21 0.63 0.23 0.23 0.23 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.3	7.61 9.61 9.81 9.81 9.81 9.81 9.81	7.0) 7.0) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	- (	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0.31 0.31 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	0.40 0.30 0.40 0.30 0.30 0.30 0.30 0.30
17.01 2 1 707/	1	137.44 34 5	662.4 0	101.0	10				P 8			тат. не на 10м.	4 2 4		100.31	93.41 7 6.4 A	10 1	110-3	4	77.0	30-4 4	116.2 7	M S	43. 4 4 86
Helsbin	*****		4041-170		######################################		******									113	. n o n	• E (	. 4 1	**************************************	4			
#UTABLA						6*	•••••		•••••							210	: N O N	ORD)		APP	4	(200	n 1. n	
	r (		4 (	и ;	000HT	*	4		OLE •	и в	•	:			4	- 1	1 -	8	71A	n	•	(208	н	•
	# 1	# 12.31 1.2	1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	#	91.01 91.01 9.01 9.01 40.21 1.6	6	0.27 6.47 7.97 2.77 2.77 2.77 2.77 2.77 2.77		(3LE	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	4.3	1227547 0 0 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2		013.1 2.0 3.0 4.1 4.1 4.1	3.04 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.31 0.32 10.31 0.32 10.31 0.32 0.33 0.33 0.33 0.33 0.33 0.33 0.33	- 10.1 0.10.0 0.10.0 0.0 0.0 0.0 0.0 0.0 0	9.12 30.2 10.3 10.3 2.4 2.7 2.3 4.0 19.4 19.4 2.7 2.7 2.7 2.7	74   1   1   1   1   1   1   1   1   1	3.0 3.0 3.0 3.0 40.0 5.0 70.0 70.0 70.0	17.0 30.0 3.0 3.0 020.3	**************************************	12.27 12.27	000.3 11.0 0.0 0.0 0.0

### tremetressens indes

_	 _						
PRECIPITATION LIMITA			PRESPETALISME NEWS	lm.			
ABSENZA DI PRECEPITAZIONE		 L	PRESENTA DI MENE .			+	•
VALORE WASSTAD		1	WALLESS PARKETING	+		-	
DATE ENTERPOLATE			BATE LETERPOLATE .				
TOTALE SU PIU' GIGHT .		1	TOTALE SU PSU" BIDE	MIE.	 -	-	
DATO MARCANTE		)	BATH MARCANTE	4	 -	-	13

					*******			•	***********					i de la	<del></del>		pa 44
CIPIL)			MENTA		11491	I R S. A.I	- 1	1793				P 0 2 c	-		41	MA R. T	H. >
· *		( B	6   1	1 . 1 .		. :	_ !	<del></del>	e i a	1 . 1	n 1	. :	4 1	4 1			
-;	,			1 (		-				1 1	-	-	- 1		<u> </u>	<del></del>	+
110.10		1 11 - 1	12.01 0. 30.61 -		9.81	- (pa 10(+2)	7.70			1.43	3.39	0.41 27.41 7.41	2.34	- 1	- 1 0	1 4	21 T
4 2 3		7 117 66. E	0.41 7.		1 + 1			- 1	1 0.2 1.21 7.4		4-31	1.01	111.31	1.4	22.21		į
- 1	e 2.314 &		- 1 0.	2: 6 41673.	61 1				9   64	1 1 03 1 0 01	10 to	0	0.61 0.61	-	10.4) 10 2	1 -	i
, -		2.1	9 41 - 9 21 -	) - 1 -	10 0. Al	# E.#F	110		- 1 5.4 - 1 5.6	15.25	707	11.21	2.41	-	5.2: 31	.0 6.	41
		1 12.1 1 12.1	10.00 0.	B) 12-41 24. 2) B-61 B.	41 17 21	- 1	* 11		2.21 3.4	- +	(0,4) 4.01	8.01	6-41	30.0	39.45 0	1.01 0.1	21
	-	34	21 41 2	1 9.01 32	(3) (4) (3), (4)	# 198 # 1 2143	7.40 15		2.21 12 3	1 : :	0.21	16-81	= {	0.0	0.2)	1 0,	21
: '	. 3 .		9 41 9. 3.41 19.	3) (.2) -	1.16-61		2.4+ 17 - • 10 1.4+ 19	4 2.41	- 6 18.3 - 6 01 6	- 1	- 1	14,41	4.2	10-41	0.20 51	.010 90.	41
] -	D 14 B	0.34		A 6,21 -	1 - (	-	30 21	4 10.61	31.4	1 : 1	0.41 7.01	3	= ;	- 1	: ; ;	41 +	1
-	3.51	1 11 21	- 1 6-	** 36.01 **			. N	0.01	- 4 P-3	7.01	31.80	- 1	0.41	7 6 13 6			į
	3.4	34 4	+	06 26:00 ~ 0 6:0 ~ 6 8:00 0.	.49 5 1	n 1 4)	4 24		1 1 1	1 - 1	33-41	-	9.0	L.11	1.0		i
	0 19 31 0 11 41 0 34 41	3 41		0 2-61 0	3	10 65,26	n 29	11.4	* 9,2	1 - 1	1.4	1.01 0.41		1 31			1
(	(12.1) Manual III	+ 1	•	( 0.2)	- 1		- ii	- 1	39.4	ii (		1	1,01	1,01			1
14.3	318.7 12	1.2 341.1	210.0 00.	4 217.4 172.	0 134.0	197.1112	1.24 101.	27.6	17-44 258-0	100.2	100.2	100.6	72.41	157.6	182.4 124	14 149.0	ď
1 4 1744 8 44	17 )	i in i	58 1 9	1 14 1	h hit i	131	7 or b. orage.		4   14	1 10 1	34 4	10	10 1	* ;	4 F (		1
*145151		1 1-1 1 2 1-1 1 2 1-1 1 3 1-1 1 4 1-1		*********				*******	*********	*********			-			*******	
e )		CARP	D M E 2 2 4	V14	11022	resumi		• • 4P1	ı		*	u n n : miga?	_		13	087 M B.	щ.
1 /	6 A	trib il sera desenvirone I III		1				• •	e   a	1 . 1	- (		. 1	4		) H	
(0.7 <sub>4</sub> 1	-		5.2 A.	+ 1					-   -	( )					- 1		÷
(4.4)		0.2) 0.4	27 91 4	1 - 1 37.	1 3,91	14,31	1.3	0 4 10 0 4 14	13	1 - 1	- 1	37.70	: 1	- 1	0.31	1 12	ı,
1- 4-41	0 13.11 9	6 4110 21	- , 3.	46 - 1 -	1 - 1	- 1 -		4 - 1		1 14-31	10.01	- 1	LO LI	- 1	: : :		ì
4.6			- 3 2.	10.4	4) .			# *   • *   • *		0.84	9-91	* 1	: 1	- 1	4,71		
4,6	4.3	1 62 01			.3) JP. 01	1 1 10 4	- # 10	+ + 1	- 1 (1)		12/5		9.3)	30.4		. 24 7.1	
4.6	4.3 4.3 3.24 3.24 3.00 10.314 [1	41 10,84 1,81 14	26.4 -	1 - 1 -		8.41	+ 35	0 + 1		10 10-31	20 81		12541				
2.0	4,3 4 51 3 24 3 1 10 314 1 1 0 01 4 11 21	1 42 0- 1 41 10-0- 1 10 41 1 20 41 1 41	26.4 26.3 6.2 36.	13.2 23.	.61 23. 61 1034 41 .13 23. 61	7.41 6.71	+ 11 + 12 - + 13		0.64 9,4 9.41 0.3	- 1	30 Pr	3.Dit	7.61	* I	- 1 24	9 2.	٧.
2.0	4.3 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 63 0- 6 41 10-8- 6 U) [ 41 - 1 26 41 - 2 4	26.4 - 20.3 - 6.2 26. 	00 L3.3) 32.	.61 33-64 1034 41 .13 23-61 .14 3-61	7.41 7.41 4.71 2.414 14.72 14.73	+ 11 - 12 - 13 - 14 - 14 - 15 - 15 - 15 - 15	0 · 1 0 · 1 0 · 1 0 · 1 0 · 1	0.66 9,6 0.01 0.3 0.01 0.3 0.01 0.3		30 Pr	35.91 25.91 26.91	2.61	1.0)	- 1 24	-: - :	1
2.0	4.3 4 5 4 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 62 0- 5 41 16-B 1 20 41 9 41 - 1 20 41	26.4	1.3/ 13. 1.3/190. 1.3/190. 1.4/1 -	.61 32. 61 1934 41 .13 23. 41 8 - 1 .41 3. 61 1 36 36 1 26. 71	7.41 2.41 2.41 1.27 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.4	+ 11 = 12 - 13 - 14 - 15 - 16 - 16 - 16 - 18 - 18 - 18 - 19 - 18	0 - 10 0 - 10 0 - 1 0 - 1	0.00 V.0		30 Pr 11.21	35.01 25.01 36.01 4.51 6.11	4.3	1,0) 11.01 41.41	Bach 20	94 21	1
4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6	4.3 4.3 1.0 31 v 11 1.0 31 v 11 4.1 31 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.2	1 62 0- 6 41 10-B 1 20 41 2 0 41 - 1 20	26.4 - 20.3 - 20	1.21490 1.21490 1.21490 1.21490	.01 22 01 1034 01 1034 01 123	7.41 6.41 2.41 12.41 14.7 41 14.7 51 14.71 15.41	+ 11 - 12 - 14 - 15 - 16 - 16	0 - 1 0 - 1	- 10 (4.3)		20 84 11.21 11	35.01 25.01 26.01 4.61 4.61	4.3	1,9) 11.01 41.41	Bach 26	94 21	
2.0	4.3 4.3 1.0 314   1 1.0 314   1 1.0 31   1 1.0 31	1 62 0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	26.4	3.21400. 3.21400. 3.21400. 3.21400. 3.21400. 3.21400. 3.21400. 3.21400. 3.21400. 3.21400. 3.21400.	.01 22 01 1034 01 1034 01 123	7.41 6.41 2.41 12.41 14.7 41 14.7 51 14.71 15.41	+ 11 - 12 - 14 - 15 - 16 - 16	0 - 1 0 - 1	- 10 (4.3)		20 84	35.01 25.01 26.01 4.61 4.61	4.17	1,9) 11.01 41.41		7-1 11 1-1 12 11 11 11 11 11 11 11 11 11 11 11 11	
	- 0 % 4	62 0-1   64 10-10   14-10	26.4	1.21 22 2.21 20 3.21 20 3.21 20 3.21 20 3.21 20 3.21 20 4.11 30 4 4.10 20 4 4.10 3.24 4 2.31 4 2.31 4	.01 22.05 .034 00 .10 23.05 .10 23.05 .10 24.0	2 410 2 410 2 410 10 07 41 1 10 07 41 1 10 07 41 1 10 07 41 1	+ 16 - 12 - 14 - 16 - 16 - 16 - 16 - 17 - 18 - 18	0 - 1 0	- 4		20 pt 51.21 - 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	35.01 35.01 30.01 4.51 6.11	0.61 	1,9) 11.01 41.41	-   St	7-1 11 1-1 12 11 11 11 11 11 11 11 11 11 11 11 11	
- 1	- 0 % 4 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 62 0-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1	26.4 - 20.3 - 26 26. 20 - 2	1.21 22 2.21 20 3.21 20 3.21 20 3.21 20 3.21 20 3.21 20 4.11 30 4 4.10 20 4 4.10 3.24 4 2.31 4 2.31 4	.03 22 02 10 10 10 10 10 10 10 10 10 10 10 10 10	2 414 2 414 2 414 14 7 41 1 14 77 41 1 15 77 41 1 16 77 41 1 17 77	+ 16 - 12 - 14 - 16 - 16 - 16 - 16 - 17 - 18 - 18	0 - 1 0	- 10 (4.3)		20 pt 51.21 - 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	35.01 35.01 30.01 4.51 6.11	0.61 	1,9) 11.01 41.41	-   Set   Se	7-1 11 1-1 12 11 11 11 11 11 11 11 11 11 11 11 11	

### SERVI CONTEGERANT

TOTALE ABRES 1442-8 RE-

PRESPUTAZIONE LIBER	Mt.					PRESENTATION STORES					
ASSENTA DE PRECEPTA					-	PRESENZA DE MEVE .			h	+	•
VALORE NASSING		-				VALORE MARSING	-	-		-	
DATO INTERPOLATO		+		4	%	belo interpents .	4		4	-	
THE SALE SALE PINT BROWN		-				TOTALE SUPPLIES HOME		-		-	Ę
DATO MAKENTE		-	*	4	P3	SHITE MANCAUPE	+		P	-	51

######################################	******	******	********	440-40-40	L I II		410000		4144	e s		- 1				141	* * * *	P E		8 A P I	· 4	(L39 4 1).	
	·					·-			1133				B				<del></del>					1	, "-,
		*	*	-	•	-	^	*	* 1	•	-	-	•	F	M 1	^ 1		•	L.	4	•	0 ! "	
3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0		9.31 9.31 9.41 9.41 9.61 9.61 15.31 3.41 3.41 3.41 3.41 4.43 1.7.71 8.31 9.31 1.2.81 9.31 1.3.81		19.3 14.6 19.3 14.6 19.3 14.6 19.3 14.6 14.4 14.4 14.4 14.5 14.5 15.6 16.6 16.6 16.6 16.6 16.6 16.6 16	1. 41 29.00 0.70 2.01 - 1.00 5. 2 3. 3. 3 12. 2 - 1.00 22. 0 7 0 10. 71 0. 71 0. 71 0. 71	5.81 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	15.30 2.00 15.30 2.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	24.51 04.51 04.21 04.21 04.21 1.57 1	######################################	0.3 p. 1 p. 2	00 110			3.4	0.20 14.04 0.20 2.00 2.00 2.00 2.00 2.00 2.00	# # # # # # # # # # # # # # # # # # #	64.61 8 21 3.41	1,21 1,21 1,21 1,21 1,41 1,41 1,41 1,21 4,41 1,21 4,41 1,21 1,41	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	17-8 17-8 17-8 17-8 18-6 18-6 18-7 18-8 18-8		1. (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
4199.1	•	24P.E( LB ( HUG+ 16		13	194 3	4	1.20-1	\$19.11 \$100	110-01 7 11 PS0	10).4 10 10 10	123-1	o rev.	* 18 1		174.01	97.4 0	137	***		130.0	#L.#161 #jdmm	e, ii hii.	4 00.0
	,			4	D II L BADATA				1907	n o. n	le B			n			1-min-	ê P H C		MENTa		(162 P. B.	Ola I
	₽ (	n }	4	-	• }	<b>.</b> }	A	• }	• {	• ;	٠		•	•	-	*	*	•	L.	٠	•	h   H	•
		4.74 5.31 3.6 30.8 4.21 10.01 11.01 3.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01	4.6) 1.7) 10.2) 12.3) 12.3) 12.3) 1.6.0) 3.71 1.6.3	20 - 47 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	12.21 0 51 0 51 0 51 0 51 0 51 0 51 0 51 0 5	12,7; No.2)	7.61 - ) (6.7) 6.3) - ) (6.7) - ) (7.3) - ) (7	2.30 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	4,21 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	4.7 9.3 36.3		0 4 1 4 1 0 0.21 0 0.21 0 0 0 0 0 0,41 0		5,01 14.04 0 1 00 0	24 34 44 44 44 44 44 44 44 44 44 44 44 44	0,40 90.0 47.24 7.64 7.64 7.71 9.41 9.21	26.01   6.01   1.02   1.03    - ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	0,01 0 12,41 0 12,41 12,41 12,41 12,61 12,61 14,61	0.21 0.21 0.21 1.21 1.21 1.21 1.21 1.21	-   0. -   - 0. - 0. - 0. - 0. - 0. - 0. - 0. - 0.		
	- 1	4	4	13 )			123.1	- 1					h h	- 1		101,01		16	- 1	l l		7.41 73.4	97.0

N. SWINT WILL	LTE	AT MA						PRECIPITAZIONE NEVOSA		
ASSESSMENT DE PARE	EZP21	MARKET D	. , E					PROFESSION OF SERVE		
United mary ind		+	-	-	-			WALTHE MARKETS		
SATO INTERPOLA	TD		-	-	-		1	HATT INTERPOLATE	-	
TOTALE BU PIU'	6100				-			TETRALE BU FINT GENERAL	-	E
								BATO MARCHITE		
4 - 54 1 - 5 - 5 - 5 - 5 - 5	_	_	_	_	_	_			_	

cP(D)	4 6 4	PERMURA	FIA PLAYE E		1 D L 2 4	0 A E. N.		- 40	1		P:					18-1111-1-1-1		4 B. 1	
a } * *			0 + L	6     R	5 0	H			F 3	- [	A .	m 1	1	L .	•	• ;			3
- 1	0.4: 1	6. 01 42. 4 7. 610 40. 41 9. 21 4. 11 9. 21 4. 12 9. 21 4. 13 9. 41 3. 01	8. 21 -	21 6, 21 6, 21 6, 31 1 6, 31 1 6, 31 1 6, 31 1 7, 61 1	0.21 52.0 071.01 4.4 - 1 18.0 - 1 19.2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1 1.41 0 1.41 0 - 1 1 - 1				0.41 0.21 0.21 0.21 0.21 0.21 0.21	10-30-30-30-30-30-30-30-30-30-30-30-30-30	#.71 	5. 41 0. 41 0. 41 12. 61 22. 61 21. 60 21. 6	i - i	1.4	1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01	1, 2, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	0.3 0.0 0.0 0.0 0.0 1.0 2.4 2.4 2.4 2.7 3.7	23.77 10.77 10.77 10.77
44.6 t.44 1 2 1 IN SUNTOT	33 ) Hude 140).:	********		*******	SECONDE PE	73,37 7 1 7 1 1 7 1 1 7 1 1 7 1	10.40 TOT HAR JOS. 6 POR. 6 PO	4	19.61 8 4LE AM	(30.3 (4 (4) (4) (4)	73.6 7 7 17.6 M	11 (	131	1	н	PILE District	er Pir	78.81 7 1 24081 24081	78.1
tPR)		_	PRA PENUE C		430			107	134		*	tarque (	PMn P3.0	WE E B	RENTA		s L III	H d. H	la li
	н : н	1 4	•   L	) a ;					*	<b>n</b>	n	# {		١.		• [	•	"	b
0.21 - 1 0.21 - 1 0.21 - 1 0.21 - 1	- 1 4 1 20 4 1 1 20 4 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	4	3-41 - 3-41 - 1-61 039 (		0.01 - 2.00 - 1.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.41 0.41 0.21 0.21	4.00 LB	0.21	0.2 0.0 0.0 0.0	- 0 19.00 - 0 0.00 - 0 0.00 2.00 2.00 2.00 0.00 0.00 0.00 0.	1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	26.00 26.00 2.61 5.00 - 1 21.61 0.21	7.01 0.31 0.41 0.61 0.61 1.61 1.61	10.11	0.20 0.25 2.65 1.00 2.00	4.01 1.21 4.91 0.61 0.61 0.61	0.00	6. PI	0.4

### REDUC CHOVERZIAGALI

PRESIPITAZIONE	LD	UII N						PRECEPTIVESANE NEVOCA	
ASSESSED BY PARE	LIPI	TARRE					-	PRESENZA DE MEVE	
WALDRE MASSING					-			WHLORE MARRING	
BATO ENTERPOLA	10	-	-		-	-	4	anto anterpolate	- /
TOTALE SU FILIS	610	Mari .					C	FOR ALE SU PINY RESPOND	E
DATO MARCANTE				-	-	-	3.2	BATO PRINCANTE	- 11
BATH TAPENTH			_				4		

4555454444 6		åki Leås å	***********	406	A & E			<del></del>	******					*******	9.4				*	= <del>                                     </del>	i di del mp		
(0.)		•	January J		– –	NEMTA		196	m ga			, LP	ь		P	Canalina.	PMQ 2750	PE E P	mayin.		10	e 11. e	
4 ; 7	1 11	4 1	H 4		- }	*		• }	4			•	· -			. [		-	4	*	•	H ;	٠
	final	13-24 10-51	29. 9. 6. 30. 9. 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・		9.31 3.61 5.61 7.21 7.21 7.21 7.21 8.31 8.31	4.81 4.81 4.81 2.4.71 2.31 2.31 2.31 2.31 2.31 2.31 2.31 2.3		0.3 - 4.3.7 12.8 0.64 0.7	1 25.41 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				-	F. 61 2.7-1 2.1-1	- ( )	7,51 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 10 -	7,4 4,2: 	3.51 3.51 15,811 - (1,2) - (1,3) - (1,4) -		30. 21	in.n	18.00
39.7	148.7	93.9	146.20	ua	09.1		49,7	10.1	107.3	21.1		17.1	3.7	190-2	114,4	140.3	230.0	71.3		99.2			87.8
		+ B	H Y E 1	11 11 11	110	I I I I I I I	- 1	-: P10		74		101	multi an	PM/0+ L3	M.5 M	1 2 D		tare i	innedadi ISUBI Ngafa	#20P	******	nement (	02 1.1
		MO61	74		101	n,t an	PMID+ 13	M.5 M			tare i	maddadi ISUEL	#20F	******		02 1-1							
(PN)	1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 7 5 1 (ANUMA 7 1 20.01 4.0 0.0) 0.0) 0.0) 0.0) 0.0) 0.0) 0.0)	1 H E	(10) (10) (10) (10) (10) (10) (10) (10)	######################################	1100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# 0.1	0.4 0.2 0.4 0.4 0.2 0.4 0.2 0.2 0.3 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3		0 107 0 0 0 0 170 0	# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	### 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10000000000000000000000000000000000000	700 P24	017-61 017-61 20-7-61 20-7-61 20-7-61 20-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0. E(	0.4) 0.4) 0.4) 0.4) 0.4) 0.4) 0.4) 0.4)	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	1   0   24   1   1   2   24   1   2   24   2   2   2   2   2   2   2

### BEURT COMMENSIONAL!

			_	_	_					
PRECIPITAZIONE CIMINA						soffishretime sistem				
esocure of PARCIPITATIO	ME.				-	PACHEGIA IN REVE .				
WALCONE PASSETHOL	-	-	-	-	10	entine metalino .				
BAIR INTERPOLATO .	+					BATE ENTERPOLATE				
TOTALE SU CTU! GENERAL		-	-	4	I.	THYALE MY PILLY BETWEEN	-	4	+	C
BATO HANCANTE	-	-		-	10	BATE BANCOUTE	-		-	31
					-					

(PR	) )	H-110-1-1		TELL			er geng Alata	)4,;	(2		.)	1			£		P D # C			CBA 11	1000 EPI  MC, 1	<u> </u>	a b. 1	L)
	,	III.	A					•	•	• :	•			7 1	"	A - 1	m 1	• 1	<b>b</b>	4	•	0	N	
	0.1.41 0.41 0.41 0.42 0.41 0.42	24 81 6 9 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	0. 21 0. 21 0. 21 0. 21	27-44 20-64 10-64 10-44	4.41 6.41 8.81 9.41 10.4		1 01 01 01 01 01 01 01 01 01 01 01 01 01	### 12	1 1.71  1.21  1.21  1.21  1.21  1.31  1.31  1.31  1.4.00  1.4.	0,21 - 1 - 1 - 1 - 1 - 1 - 1 - 2 - 3 - 4 - 2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	0.3/ 11 1 13 4 14 1 15 4 15 4 15 4 15 4 15 4 15 4 15			4	- ( - 2) - (	0.37 - 0.37 - 0.37 3.44 4.83 4.83 2.44 6.33 14.33 - 0.37 -	- 1 - 7 - 1 - 2,01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1, at 1	7,21 1,41 -	23.4( 23.4) 	6.81	2,21 - 1 2,21 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	17.21 0.01 0.41 0.01 0.01	- R - B - T - T - AD - L7-AD
17.6	a.a.	13	7 \$	13 (	7 13 1	7.1				5 .01	7 7	TOT IN B IP (GV.		8 1	18	73.41 P 1	Li	120	4	172.3	13:4 4 6100	00.0	77.4	97.94
e (PR			******	400404	Y A P		h						IPR		*****				0 V		**************************************		H 8, 1	internation in the control of the co
			******	6 I T	Y A P		h								*****		CLF		0 V	E # E				()
	0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21		13.41 7.0 11.01 0.01 0.0 12.4 130.2 13.4 130.2 13.4 130.2	0 3 T 1AHURA ( 0 34 0 0 34 0 14 0 14 0 14 0 15 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16	7 A P P(A P1A  0 ) 0 (a)	#E E III	0.007A	1.01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	140 0 1 7,00 6,20 - 0 - 0 - 1 10,00 125,41 2,01 2,01 2,	# 0. d. # 1 0.2/ - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	20.1 1.0 0.4 10.2 10.0 10.2 0.2 0.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CIMA Decrees		0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C L F	0 A al 6 Plim P34 0 21 10 31 10 31 1	030.91 3.51 - (1	E N E	7 0 9 ( 6,5) 1 34,2( 1 31, 27,3( 27,3) 27,3( 27,3) 1 3,3( 27,3) 2 4,4( 27,3) 2 4,4(	0.44 0.41 0.41 0.41 0.41 0.41 0.41 14.61 0.41 14.61 16.61 16	0.22 2.21 0.32 0.32 0.31 0.31 0.31 0.31 0.31 0.32 0.31	10.40 1.00 1.00 1.00 1.00 1.00 1.00 1.00

### SERVE CRAVENZIONALI

PRECIPATABLISHE	Lines	-					CHECKLING STATES					
ARRENTA DE PORT VALORE NASSINO				-			PRESENZA DI MENE PALGRE PAESTRO		:	*		:
			-	-	-	-		-	-	-	-	-
DOLD INTERMEDIAL				-	-		BATH LATERPOLATE .	4				
TOTALE BU PIU-	et them	d .			-		TOTALE BU FIRE ADMINIT		-			•
DATE MARCANTE		- +	-		+	11	paro mancarte		-	-	-	22
the Police of Assertance of the						-						

:		PINGEA PENERALANA PENE											:				W n 1	######################################	2 n 0	•	******	******	******	
h (2	,			TANKER	PMA P[I	WE E 1	MENTA.		£24	6 H S.			0	1		•	200000	FBM 75/	-ME (E )	MENTO		¢21	0.00	1,1
	,		4 }	М	ш.			ij.	0	-					. :	*	-	11		ů.	•		м	3
		4.2 8.4 9.3 12.4 14.2 6.5 14.2 14.2 14.2 14.2 14.2 14.2 14.2 14.2	2.10	4-21 1-21 17-21 17-21 20 21 20 21 20 21	24,34 11, 46 0, 26 0, 26 14,31 10,31 10,31	1.3)	2.41 2.41 4.01 2.31 2.11 2.11 2.11 2.11 2.11 2.11 2.1		10-20 10-20 10-20 11-20	10. 2 1 1.00 12.0 12.0 12.0 12.0 12.0 12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			### ##################################	10,73 3,51 7,31 3,31 6 30,11 4,61 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	P45	1P.10	4.4 28.4 17.0 10.0 10.0 10.0 10.7 2.1 10.7		(0.0 (0.1		20.01 0.74 0.74 0.74 0.74 0.74 0.74 0.74 0.74	1.6 1.6 1.2.7 2.12.8 12.8 12.8 12.8 12.8 12.8 12.8 12	33.0 
0 53.74 0 4 ( 0 4 ( 0 707	SL-di	110 3	70,51 5.3 MI	219.96 F 6 6	107.47 12   12   13   14   15   16   17   18   18   18   18	A1-A	196.4	6100	7   Md Ptil 450001	W00.1	( 4 () () ()	101 	T 1	4 1	59 1	194,3	13	15	**	179.2		MS PS	****	77.3 4 78
6 (P				******	FMA PQA	MI E II				· # #, 1	R <sub>4</sub> 2		: "	9			-	PRA PI	ANE E I	MENTA		- 11		1-1
	, ;	B (									_													
-				W 1	W (	L .	4	7 ;		•			•	F	* }	• 1	•	•	L	A		•	•	•
0 - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	- 1 5.71 7.31 6.31	27. B1	2.01 7.04 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1		- 1 - 2 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		4.01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	7.07 3.3 10.2 3.4 4 30.0 4 30.0	1	7 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- 0 14.91 - 1 - 1 3.41 13.41 13.72 - 0 19.81 - 0 19.81 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	######################################	7 10, 41 20, 41 20, 41 41 41 41 41 41 41 41 41 41 41 41 41	17. 6 18. 4 14. 6 17. 6 18. 7 18. 7 18	[4,41	17.0 17.0 17.0 17.0 17.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18	1.50	1,41 8,61 13,91 929,41 4,31 10,11 17,11	1,41 9 38.51 2.41	19.44 19.74 030 34

### SCONE CONVENSIONALI

PERPENDING LINE						र बनावस्थित व द. ४. ४					
ASSENZA DE PRECUPITAL	in the last				_	PPENERZA DI REVIL .				-	
VALDRE PARSTHO		-	-	-		THALDRE MASSIERS			-		-
BATO SATEMPOLATO					٦.	hally information .		-	-	-	
TOTALE SU PTUY GLOBAT		-		-	(	TOTALE SU PIUT GENOCE		-			E-
party margarity		+	+	+	33	ONTO CONCASTE	+	+			3.3
BOTH THEFTEN		-		-			-		_	_	

10	1			H & C I			mEnto		¢	N 5. (		* I		·		P:	ranuna	S T B		MENTA		tù	a 6. (	1.1
	,	4 (	- [		m +	L	•	T :		h		•		7	4	*	m ?	- ;	1	•	•	• ;	W	
	6 7.61 2.61 2.61 - 11 - 11 - 11 - 11 - 11 - 11 - 11 -	4.01 4.01 4.01 4.01 (4.0	- 1	34. 0) 0. 44. 3) 1. 6) 1. 6) 1. 6) 1. 6) 1. 6) 1. 7 1. 8 1. 8 1. 8 1. 8 1. 8 1. 8 1. 8 1. 8	14 - 01 14 - 01 1 - 24 - 01 2 - 01	23.01	9, 00 	13.11		4.5 4 13.0	9.3 427 th 38.6	25 24 27 21 21 27 27	## - ## - ## - ## - ## - ## - ## - ##	### 10	1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	2.01 0.21 1.01 20.	2.01 - ( ) -	30.01 3.01 3.01 4.01 4.01 4.01 4.01 4.01 4.01 4.01 4	1 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2	0-41 - 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 4 4 4 1 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1	0.00 0.30 0.31 0.31 0.31 0.31 0.31 0.31
TOP	NLE AN	12 ( 12 ( 10 ( 10 m)	4	13	14.1	11.01	Meral	33.40	77.0	40.4			4 6 1	45.1	13	4.1		184-4	86.4		10.31 3.7 9300		40.2 Q BUDSE	63-8
			4 PO4 PP4	****	******			*****	*****	*****			******		*****	******		******	H 1884 194	*******	*****	-	MINI	HIMAH
(PR		-			C A F	e E		******		H \$1. 1	l., l		• (P		*****		B 4	PRA PE		E	1919191		0 A G.	(t.)
(PR	J	N I			C A F	e E		s i					(P	1		a (	TANKEN.	PRA PE	PAR NEE1	E INDITA		a	e	} 
	P 1 21 21 21 21 21 21 21 21 21 21 21 21 2		# 1	#	Fig. 710 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12.01 22.01 23.01 24.01 24.01 24.01 25.01	A	\$	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 4 22 4 4 22 4 4 2 4 4 2 4 4 4 4 4 4	10.2 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(0, 0) (0, 0) (0	# (	**************************************	1-3 4.7 1-3 4.7 10.8 9.4 0.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9	1	F (A)	0 3.4 0 3.4 0 3.4 0 3.4 0 3.4 0 3.4	0, B	P	0.1

### REBRY COOPERSIONALS

PRECIPITAZIONE	LEGN	ri je					PHECIPSTARSONS HER	en.					
eksinda at Pag	CIPET	-21				-	PRESENTA OF MENT	+					
UALDRE ANSGING			-		-		WALDRE MASSEND		-			-	+
DATE INTERPOLA	rg	-	-		4	16	SMITO INTERPOLATE						-
totale by etg-	02 DV	wt			-	- 0	former of Fig. 410		-	-		-	•
DATE MARKARTE				-	-	1-3	BATO PANCANTE .	-			-		110
The feet Table Control						-te							

(28)		PERFECTION OF THE PERFECT OF THE PER															4 F 1 C			IENTA		131	N K. W	<b>4</b> 1
• [	e 1													,				•	-	4	•	9	n e	D
	(									0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20	20 10 10 10 10 10 10 10 10 10 10 10 10 10	- 1	0.4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.21 0.21 0.21 0.21 0.01 0.01 0.21 0.21	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	21.21 20.41 2.41 2.41 2.41 2.41 2.41 2.41 44.41 34.41 34.41 34.41 34.41 34.41	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1400 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0.41 0.01 0.01 0.01 0.01 0.01	0.36 1.3.85 1.3.85 1.2.45 0.21 1.2.45 0.21 1.3.15 1	i	0.33 13 13 0	
3.8 L (	Z.A	78.6 12 PUD1	30.0 7 1 11 00 000000	6 4 1 0	18   18   18   18   18   18   18   18	1300	3) { 3) { 4) { (max)	)) )) ))	E PER	# j	44.64	TOT. o	pp.de 2 t	12.01 2 0	62 3 MADE   10	36.45 5 0 0.4 mil	134-81 7 <u>1</u>	60.81 60.1	20.0	TREPOR	14.0   14 2   830m(2	00.6/ 1 PID	66.4 6 8951	1331-1 15 72 101011
4 1		, I					A 1	0 1	. :				1	· ·	:	a !	II (	4 1	. ;	A (	9 (		M	<b>þ</b>
6.R(1										0,44				:			3.01 3.01		- 1		=		4.	
0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21	0.21	15 ( 15 ) 15 ( 1	9.2 9.30,0 9.2 9.4 9.2 1	0 29. 2) 4.4) 2.2) 0.2) 1.3 1.4 10.4) 1.4 10.6 2.4 10.6	2 44 0 41 0 41 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12.61	1,01 0,470 -1 11,00 4,00 4,00 1,20 2,41 3,46 -1 4,00 4,	0,46 121.06 121.06 10.10 10.20	- 6 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7,24	7	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0.20	0 10 10 10 10 10 10 10 10 10 10 10 10 10	3, 01 2, 80 7, 81	12- Bit 12-21	9; 61 2:61 0;21 - ( 0,01 0;01	1.61 - 1   h. p.	0,41	0.001 0.001 0.001 0.21 0.21 0.21	4.31 4.31 47.41 47.41 47.41 47.41 47.41 47.41	13.01 13.01 0.31 10.41 0.31 1.37 7.31 0.21 0.21	23 24

PREIPITALIBRE	e i marija				PARCEPSTAZIBLE HEN	-000					
4907HQ# 01 PRE		_	_		PRESENTA IN GENE						
WALDRE HASSING				- 4	VOLUME PARTE INC.			-	-		
BATO ENTERPOLA	no +			7.	PATO INTERPOLATO						
TOTALE TO PIUT	OR THE REAL PROPERTY.		-		THE MA PER HE	- 1		-			6
BATO PANCANTE	-			>3	CHITCH MANCHETE .	4	+	+		le-	13

	H . W Z & B L &" B T L T D O (VENEZIA)  Planum Fra Viave & Memis														-								
(PB)		M %. 0	L .		다	<u> </u>			Contra 1	PMA PEA	WE E I	HENTA		(2	и III. Р	ı, ı							
n } F 1	В	A	٠,	•	-	4 }	5	= ;	. ;	•			F 6	B 4	• ;	"		- 1	4		B	PI I	*
- 10 2.0) - 10 2.0) - 1 0.21 - 1 0.31 -									1	2.6.9 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9			1	0.11.24 0.11.24 0.11.24 0.11.24 0.11.24 0.11.24 0.11.24 0.11.24 0.11.24 0.11.24 0.11.24 0.11.24 0.11.24 0.11.24 0.11.24 0.11.24 0.11.24	10 d 12 c c c c c c c c c c c c c c c c c c	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 0 20 0 20 0 20 0 20 0 20 0 20 0 20 0		20   12   12   12   12   12   12   12	9,81 31-01	#2.0 - (1.7) - (2.4) - (3.4) - (4.4) -	5.41 - 11 13 41 1.00 0 71 1.01 0 9.7	1200
A.O S.RI	+0,41 13	•	l l		36.01			- + }			o Tut o Tut outst. on. G. origo,		7	43.4	13 (	1 11 1	20	21	2)	744. 20	4.0A	4	144-1
CPRS	4401404		E M	1 D B	614		*****				•	(1)			******	Ţ	0 H E :					H 5. I	
(PB)									H 0. (	l, F		CP1	••			1	O H E I	LIONE			(725	N 5. I	N. 5
0.21 0.21 0.21 0.0 0.21 0.0 0.21 0.0 0.21 0.0 0.21 0.2 0.21 0.2 0.21 0.2	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2:41 2:41 2:41 4:10 4:10 4:11 4:11 4:11 4:11 4:11 4	5 H 34MMA   34MMA   9.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7,01 7,01 7,01 7,01 7,01 7,01 7,01 7,01	10/174 4 ) 4 ) 6 ) 6 ) 7 ) 8 ) 9 (1) 10/11 11/11 12/11 13/11 14/11 15/11 16/11 17/11 18/11			・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・			######################################	10 P   10   10   10   10   10   10   10		4 1 2 1 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2	0.41 0.41 14.41 4.8.6 11.81 2.8	2.4 2 3 4 4 5 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4	100E	0.00 2 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	(735) (	N 5. 1 N 5. 1 12.0 0.4 0.4 0.4 0.4 0.4 0.4 0.3	

### SERVE CONVENTIONAL

MARCINITAZIONE LIGHIDA					SOCCIALITATIONE MEASURE				
ACCOMIA DE PRESEPTIMAZEM	E			-	PRESENTA BY NEVE .				9
UALGRE MASSING .					THE STREET AND	-	-		7
DATO INTERPOLATO .		-		4	Berg TargeryLa70				
TOTALE SU PIU' GIGOGO		-		4	TOTALE TO PIUT BROWN	-		_	e
DRIFO MANCANTE .	_		-	31	MATE MANCAPTE	+		-	- 10 1
may write a magnification to				-3					

		ныши	46646		. T C 0		 E		******				:								1 <b>1474</b> 41		нын	H-11
iP	3				acciu) e				\$ <b>610</b>	4 8. 4			694	lte .				4CO4184				11044	H S, I	6.2
•	,	1 N	; A	h	•	1 1		•	4	"			•	F		4	D .		h	п	•	0 (	li	D.
0,01 0,01 0,01 0,01 0,01 0,01 0,01	1111111		1 32.0 1 32.1 1 33.1 1 54.4 1 54.4 1 1 - 1 1 1	-	22, 71 2, 41 2, 41 3, 41 7, 41 7, 41 10, 41 10, 41 10, 41 10, 41 11,	23.4) 23.4) 23.4) 23.4) 24.9) 24.9) 2.4) 2.4)	0.41 (2.31 (	21-32-4 (44-2)	031.20 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	3. 71 11. 51 - 1 6. 31 1 91 5. 71 1 4. 21 1 14. 21 1 4. 21 1 5. 21 1 6. 21 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6.3 4.5 11.1	# 0 4 5 6 7 B 7 8 1 2 1 4 4 4 7 4 7 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	1,4 2,4 2,4 4 4 4 4	2.00 1.04 1.04 1.24 1.25		- 121 - 21 - 12.61 - 42.61 - 42.61 - 42.61 - 4.21 -	6,21 2,41 1,21 1,61 1,7,01 14,21 4,41 2,41 2,41 1,7,01 0,41 1,7,0	10.21 10.21	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.3 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	27.21 27.31 0.21 0.21 17.41 17.4 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31	1 Di 0, 24 0, 61 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.4	944 10
1	1	i 15 MNUD1 1	) 765. <b>0</b> -8	1 14	64		10 }	8100	142.34 F P10	174.14	45.4	THIT,	. 7	12.0		7 14-1 M	16	14 ;	21	ta .	01900	M M	MORT I	99.; 6 134 154.641
t#	1				ACD+16L	1000			+ 1 2007	n (). n			# 4P	1			•	accord Ci.	10MR			(393	e 8. t	), j 
	•	( #	, , ,,	, , , () , h ,		L .	•	• ;	*	• [	•	• • •			(1	*		4 1	- 1	•		<u> </u>		3
	117.0	0.0 0.0 1 0.0 1 0.0 1 0.0 1 0.0	37.4 2.4 1 22.0 1 8.6	41,51 141,04 #1 1 44,01 1 21 01 1 9,51 1 4,91 1 4,91 1 1,7-01	31 81 13.01 2.01 4.01	6-61 	11.61	10.00 10.00 4.00 20.00	- 1 - 1 - 1 - 1 17 61 20 61 25 01 - 01	4,01 21,00 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	-1-	9 3 9 4 9 6 9 9 9 10 9 12 9 12		4.2	10 31 22 20 16,11 1 61 2. Pt	- 1	- ( 00 01 00 01 00 01 7,31 - 1 1,91 - 1 10,31	16.3 1.67 16.77 16.77	11.3	Li	10.30 4,31 - ( 6,3( 50,9)	10 31	33-1	130
2.0) 12.0) 12.0) 1.20 1.0) 1.20 1.0) 1.0) 1.0) 1.0) 1.0) 1.0) 1.0) 1.0	-	1 2.5 1 0.0 1 10.0 1 0.0 1 0.0		4,01	31, 97 01:00:01 03:00:00 03:00:00 03:00:00 03:00:00 03:00:00 03:00:00 03:00:00 03:00:00 03:00:00 03:00:00 03:00:00 03:00:00 04:00 04	201	14.01 14.01 14.01 11.01 11.01 12.01 27.01	171.01	10.01	2.0- 17 01 0 90 01 12.00 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	763 Q 013 0 013 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 10 17 10 17 10 17 10 17 10 17 10 17 10 17 10 17 17 17 17 17 17 17 17 17 17 17 17 17	4 - (1) 4 (1) 6 (2) 6 (2) 7 (2)	-	7,11 0,3( 4),3( 7,9)			12-4) • 23-2) 29-11 	20.61	4 3 10.6 19.6 19.7 0 12.3 20.2	0.0	21.71	31   31   31   31   31   31   31   31	

### SECOS COUNTRED SECON

PRECIPITATIONE CONTRA				PREZIPTIAZIONE NEVOCA				
MACINE MASSING		+	\$	MALDIE PASSIDO	*	1	:	ż
POTO MONCANTE		-	3)	BOLD MANERALE				_

*	ньыа	ивны	1944444	E /	******* * L V I	64 E	104000				******		:		******					1545-144		474444		ны
(Pi				<b>P</b>	VCCS10F	104E			(30)	H 46, 1	HL b		4	ŀ				M(II)	L 1000E			1417	W W., P	l, I
4	r	(	•	" 1	4	-	A		P	ж			•	F.	41		M	•	3, 1	*	*	•	"	3
		17 17 17 17 17 17 17 17 17 17 17 17 17 1	10.00 mm m	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10.07 10.07 10.07 10.07 10.07 10.07 10.07 10.07 10.07 10.07	13. 04. 44. 44. 44. 44. 44. 44. 44. 44. 44	0,7 3.0 3.4 3.4	[4.6] [4.6]	7.41 0.31	2.6 7.6 -	0.00			3.4	70-01 20-01 20-01 20-01 0-01 		2 04 77 8 46.34	7. 51 (6. 2) (7. 5) (4. 5) (4. 5) (4. 5) (4. 5) (4. 5) (4. 5)	7 (5) 7 (6)	3.01	10, 10 00, 00		7.02 - 12.01 - 13.01 -	4年 中国 日本
	2) ( 1) ( No.E. mo		97 #1 # 1 5) #N	15	5) p 5) t 1 t	*		135.2		P3	> >	e filt.  THE ST.  THE		11 (	STO.P	113-44 7 67-3 m	307.4 15	194.0		147.3) * ;	010m		4002 20	180,4 B 00
(P					CCHIAL				cat	# E, I			EPF	1>		FIA		ACONTRA			_	(1587.)	H III. N.	.)
	P (	B	4 :	# }		٠ (	A .	• }	• }	*	b			P	m i				6 4	4	• [	•	* ;	6
- ( - ( ) -	- 1	17.01 17.01 17.01 17.01 17.01 17.01 17.01	10 3:1 10 3: 10 1: 10 1:	49.8	7.31 7.41 7.41 7.41 7.41 7.41 7.41 7.41 7.4	13-01	: :	043-2	0 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	20.7	9 4 9 4 7 8 7 8 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 44 44 44 44 44 44 44 44 44 44 44 44 4	33 0 13 4 32 0 13 0 15 0 16 0 20 1 20 1 20 1 20 1 20 1 20 1 20 0 20 0	50 1 1 50	2.24 2.34 2.41 2.41 2.41 2.41 2.41 2.41 2.41 2.4	6, bt 5, 24	1.01 67 41 1.43 1 1.43 1 1.43	2. 21 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	9.2 0.4. 43.01 0.71 2.61	- ( - ( 13,21 7.01 24.41 43.01 14.21 2.01 35.01	0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.24	13
84.34 4 4 707/	32.3 3	14 1 14 1 1001 12	73.8	130.7	133.0)	3 4	7 !	* 1	5 (C P30)	ARE .	a5.0	707. 10. 6. 10. 6.	Part	13   12		11	394.2	MA (	• [	13	e i Otioni	PION	)) ( )) ( )) (	

8.6.0	w 1	6.0	B V I	2 4 3	1.4.4	4 6 2

PRESIDENTAL	(A)III	شاراتا ما						PRINCIPAL LANGUAGE MEMORY	
ASSEMZA DI PRE	C3P1	Tega	0=E					PRESIDENT BE MENT	ı
WALLEST WATERING				-		-		UNLONE ALSESTED	r
BATO ENTERPOLA							*	DATO INTERPOLATO	,
TOTALE BUT PINT								TOTALE DU PIUS EIGNEE	Ľ
BATE WARCANTE			-		-	-	10	BATO MARCANTE	9.3

(24)					1 T & R	_			C#32	a V. n		:	_	lą.				E D L I				f420	# K. I	н. э
0 (	, ;	- !	• •	N t	# # #	ı İ		.	• ;	• ;	•	ä	•	F			n 1	6		A .	• [	0 (	R	5
- 11 - 14 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1	1,01 5,81 7,81 7,81 8,81 1,0 1,0 1,0 1,0 1,0	10.41 34.40 27 G) 1.41 27 G) 1.41 1.41 1.41 1.41 1.41	(1,4) 4) 64.4 61.6) 11.6 2.4) 12.4) 13.6) 2.6) 2.7 7.7 10.4) 7.7 10.4) 7.7 10.4) 7.7 10.4) 7.7 10.4) 7.7 10.4) 7.7 10.4) 7.7 10.4)	0.2 7.61 0.35 1.60 27.60 (2.4 27.61 23.6 7.61 7.61 7.61 7.61 7.61 7.61		- 1 1-21 4-21 4-21 4-21 4-21 0.41 20 41 1-21 7-21 7-41 7-41 7-21 7-41 1-4 4-21 4-21 4-21 7-21 7-41 7-41 7-41 7-41 7-41 7-41 7-41 7-4	40.24 40.24 4.81 9.24 24.21 25.21 172.00 0.21 172.00 10.21 172.00 10.21	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	3.21 10.41 - 1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	7.81 27.41 11.42 4.27 7.77	10 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16		7,01	2.21 13.21 1.27 12.01 21.40 0.41 4.23 22.20 4.46 22.21 6.44	0.26 5.49 31 H- 0 (0.6) 20 H- 41.27 12.49 13.19 13.19 14.69	7 - 11 2 - 11 42 - 11 42 - 11 40 - 21 1 - 41 24 - 41 27 - 41 27 - 41 27 - 41 27 - 41	1.31 9.41 9.21 9.41 27.41 12.41 12.41 13.41 14.41	5,01 9,21 9,21 7,41 1,7,41 1,7,41 1,41 1,41 1,41 1,41	0.21 - ( 2.01 6.01 7.8- 7.8- 1.4) - ( 1.21 8.21 8.21 8.21 8.21 8.21 8.21 8.21	7-01 7-01 7-01 7-01 3-41 9-21 9-21 9-21 9-21 9-21 9-21 9-21 9-2	-   -   -                           	0.01 0.01 2.8 10.6 2.0 4.4 10.0 0113 0	9.6 1 17.3 1 10 1
_	42.44	289+81 19 800+ 22	100.0	386.8	221.0 14	78.4	247,21	204.213 0 03000	43.84 7 1 PIO	242.0 17 081 130	140.0 2	181. HELME. HE B.	0) L%-4	4).4 4	306.0	216-6 7 92-2 (0	334.4	24	1.0	14	010N	LI P	14000	7
(Plk)														_										
					ACCHE OL				1224	H 0. R		1	- 10	1			•	në tori in	.1000			(647	P	M.I
9 (	F	a [	A	n (	O I	- ;	* }	1	0	н ө. п				1	W 1	h 1	# 1 # 1	e distrib	.104E	in to write health in		0	N B.	H. I
0 (	F	30.81	0.21 0.21 27,41 27,41 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.2	# 10 01 4 00 01 01 01 01 01 01 01 01 01 01 01 01	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.36 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	30.01 0.21 1.01 0.21 0.21 0.21 7.01 32.01 0.21 7.01 2.01 2.01 2.01 2.01 2.01 2.01 2.01 2	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 10.41	# 12.70 - 12.70 - 12.70 - 12.70 - 12.70 - 12.70 - 12.70 - 12.70 - 12.70 - 12.70	10.20 3-2- - - - - - - - - - - - - - - - - -	1 2 2 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		7 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.0	20.01 9 31 01 1 31 1 131 1	# 1	0.0 20.0 0.0 0.0 7.3 9.3 7.5 19.6 0.3	(030,1) (030,1	10.00 74.00 74.00 74.70 74.71	7.5	B.P.	1.0	1046.

### SCOUL CONVENZIONALI

POSCHPITATIONS LIMITAG				PRECEPTIVELY NUMBER					
ABSENCIA DE PRESENTAZIONE			-	PROPRIETA DE MENE .		-			•
UNLORG MARKETING	-			WALGED PAGESTED .		+		-	
BATO INTERPOLATO	-		4	BATE SATENFOLATO	-	4		-	
TOTALE SU PIU" BIDDAT			4	TOTALE SU PIN' GERMAN	-		-	-	· e
pato muchante	-	-	2.0	BUTO CONCOURE .	+	-	-	-	3-1
			_						

, , ,	}		r w	0 L B	V 1 E		1 8 6		100	n ij. (		1	res	,				C C É M	2 a				n s. n	., :
	,	M :	h 1	,	. 1	١,	• ;	5	a ;	н			•	r		• {	n (		١	A /	1	9	• ;	1
-     -	2.57	3 11 12 71 3.0 4.0 7.3	15.00 25.00 3.00 14.00 14.00 15.00 14.00 15.00 1	47.31 47.31 9.3 7.31 7.31 7.31 7.31 7.31 7.31 7.31 7.	1 23. 46 2 31 3 31 5 31 5 31 5 31 5 31 5 31 5 31 6 51 6	3.45 	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11.01 1.1.01 1.1.01 27.01 19.01	4.3) 1.0) 20 61 (1.0) 2.31 2.31 2.31 2.31 2.31 2.31 2.31	7.0 12.7 2.1 25.0 7.0 6.3	130.0	2 1 4 1 4 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	0.2/1 0.2/1 0.2/1 0.2/2	14.	- 4. 41 17.21 - 1 - 4. 41 26.21 26.21 26.41 7.20 26.41 7.20 26.41 7.20 26.41 7.20 26.41 7.20 26.41 7.20 26.41 7.20 26.41 7.20 26.41 7.20 7.20 7.20 7.20 7.20 7.20 7.20 7.20		23 -61	60.01 0.41 0.41 0.41 0.21 0.00 7.8 0.00 7.8 0.00 7.8 0.00 12.4) 0.00 0.00 13.4) 0.00 13.4) 0.00 13.4) 0.00 13.4) 0.00 13.4) 0.00 13.4) 0.00 13.4) 13.	12.6 12.6 13.6	7 3 34-8) 0.4) 9.4) 9.4)	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	2-01 	10,001 10	0. X
43.4 70	30.7	14F III	- 1	194.7	- 1	7	597.9	124.51	7 1	19		101 .	27.6	27.0	- M (	81-34	1407.61	145.61	711.7		39,451		10.50 10.50	P1.4
инин	нын	H4484 14	F7.0 MM				******		H3 P3W 400004		-	*****			hdohano	******		******		•••••		*****		H-H-1
(P)	нын	244244P	******			P # 0					******					******	1401010	**************************************		<b>PP43-43-4</b>			16 Q. 1	H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-
(P)	нын	4	******	******	e 2 1	P # 0				****	******		474	13	M (		#			A .			16 Q. 1	неле: 4, )
	017-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	# # # # # # # # # # # # # # # # # # #	7. 40 40 11 40 11 40 11 40 11 1 40 11	A H B / A H B	6.81 36.0) 6.81 36.0) 7.41 22.61 23.41 24.41 25.41 27.41 27.41	1.71 ( 1.72 ) ( 1.72		0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1000 to 1000 t	610689 L21464707011111111112017272701		\$1.2 \$1.2 \$1.3	2. 41 2. 41	# # # # # # # # # # # # # # # # # # #		7,31 26.0 26.0 6.0 6.0 7.0 8.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	1.01 1.01 2.01 2.01 2.01 2.01 2.01 2.01	1	0.410.00 0.40.	(40) 0   1 0,41 1   0,41 1   0,41 1   0,41 1   0,41 1   1,41 1   1,4	6.00 31, 20 5.40 4.80 14.00 9.40	3.44 7.44 7.44 7.44 7.3 4 24.40

## SERVE CONVENSIONALS.

PROCEPTAZIONE	LIGHT	-					PROPERTY INVESTMENT BEAUTY					
ARSENZA DE PRE	CIPITALL					-	swindwin by wind .					
VALUES MASSING				-			PAGENCE PROPERTIES .					
DATE INTERPOLA	TEC -			-			<b>自在工程,实现专家中的企业专</b> 员		-	-	-	
TOTALE BU PIU'	G100017				-	6	TOTALE to PIUP BEGINS			-		÷
DATO HINCANTE					-	3.5	party nameautic	_	-	4	_	100
DATE INCERTS			-	_	-	7		_	-	-		

		***	V A	LBA	6 H O		•••								t	8274		C C 4					
1940				ASHO-E	un.			1295	# S. P	.,		CFE	•				AC-0	<u></u>			(862	(4 H* 9	(+)
n r	H .	* 1	-	# - E	h	. !	11 1	n i	- 1			• 1	F		• {	H = 1	• 1			4	•	4	•
- 0123-61 - 013-61 - 010-1 - 1-01 - 1-01	13.0 13.0 13.0 14.0 17.0 17.4 17.4 13.4 14.0 10.0 10.0 10.0 10.0 10.0 10.0 10	15. 91 7 41 12. 31 15. 91 7 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20.4	7.8: 7.9: 13.8: 10.8: 29.4: 10.2: 10. 10.2: 10.2: 10.2: 10.2: 10.2: 10.2: 10.2: 10.2: 10.2: 10.2: 10.2	436,1	0	40.34	39 51	3,71	5, F.	1	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		- 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	18, 41 2, 21 2, 21 2, 21 2, 21 2, 41 4, 21 4,  7.41 7.41 7.41 7.41 7.41 7.81 7.81 7.81 7.81 7.81 7.81 7.81 7.8	123-61 123-61 1-0-10 1-	11.26 3.44 0.4:	0.41 0.41 0.41 0.41 0.41 0.41 0.41 0.41	9,2.	2.41 - 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.00	2. 13. 10.	
98.6 39.6 6 9 6 787ALE AN	17	7   12-1 M		10	* }	•	S diam	a i	vana d	al Ng		17	36.4 4 1	MARK	12 (0)	13 1	18	4 )	2.0		12 (	198.4 19 04081	1.00. 6 1.5
			p = 1	1 1 0 1 4 <del>00-</del> 0	A 41 B			(121	H 9. I	1, 1	4	L CPI	19		142		1 11	Q H T I	6 P / 96		( <b>173)</b>		н. э
	·		p = 1	A\$100-0	ya*					<del>-</del>		419			1 1	2 II II PR04	1 H	0 H T I	6 h 4		(1738	P 4. I	M. 2
- (0.11   1   1   1   1   1   1   1   1   1	11.11 12.21	0.12.12 0.12.12 0.0.0.72 10.0.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.72 10.0.0.0.0.72 10.0.0.0.72 10.0.0.0.0.72 10.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	1	1	1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41	4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.01 1.31 2.31 2.31 3.01 1.21 3.01 1.21 3.01 1.21 3.01 1.21 3.01 1.21 3.01 1.21 3.01 1.21 3.01 1.21 3.01 1.21 3.01 1.21 3.01 1.21 1.21 1.21 1.21 1.21 1.21 1.21 1	0.00 11.60 2.11 10.77 2.11 10.77 2.10 10.21 10.2	0.3	01000000000000000000000000000000000000		014.4	1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2   0	9 34 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-     -	10.1 10.1 10.0 10.0 10.0 10.0	39,01	0   13.91   - (	19.0 7.0 	1047 1047 1047 1047 1047 1047 1047 1047

# SERMY CONSESSIONALS

PRECIPITAZIONE ALIMIEN					PRECEPETATIONE NEWSMA					
MEDICAL DE PRECEDITATIONE				-	PRESENTE DE NEVE .				-	
VALDRE MASSIMD		4	+		WALDE MASSIMO	-	-		-	
DATO INTERPOLATE .	-		-	3	PATE TATEMPOLATE .	-			+	
TOTALE SU PEUT GODDING .	+		-	1	TOTALE SU PIUT BARBOUT	+				•
BOTO MORCOVIE		-	-	35	pp 20 manCánTE		-	-	-	11)
DATE CHURCHER.				7						

_					# L E	E ,				******			• • • • • • • • • • • • • • • • • • •		الناخف الث			A F F	1	*******	P-10-7			- :
4	)					OR 4010	OK.		1115	i = d. (		_	4	,			MEN	D E MA		<b>.</b>		CLÁN	H 0. 4	1-1
	p (	19	A 1	pi j	•	, , ,	*	s ;	• :	III.			•		* !	n 1	*			• (			,,	
		15. 44 30. 8 10. 34	9 44 81 9 14 9 1 14 9 1 14 9 1 1 1 1 1 1 1 1 1	40.2	10, 21	1 01 22.76		# 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10. 20. 20. 20. 20. 20. 20. 20. 20. 20. 2	13.7	10.0	1734567070701140117012214270707070707070707070707070707070707070		# DLT	1.01 2.01 2.01 2.01 2.01 2.01 2.01 2.01	-	3.6 9.0 30.0 10	:		6,0 4,0 4,0 4,0 4,0	940.8 940.8 940.8	1.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
707	7	162 S1 1 U 17 10000 18 10000	212.4 4 20.8 HH	129.7·	• 1	47.4	4	187,00 4 8 618A	7 A R1 P10	- 0 	4	e POT, which was do or sou, o a governo		3	123.0 (3 mUo: 14	40.0 70	h L	13			4 #10	met s		. 1
4																			4					
	)		A N P	HERE HERE		14 E		A # 0	(140	n 1.			181	m				10 C M	(1 a 010 A61	ot		144		II. I
B (	) F	N (	A N			_		* ;	(100					n P						ot .	٠	1 0	*	l b.
	F   0 - 0   0 - 0   0 - 0   0   0   0   0	0.0 0.0 0.0 0.0 10.4 10.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	3.81 4.71 1.81 1.81 1.81 1.81 1.81 1.81 1.81 1	7.3) 34.4 4.3)	4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.81 2.81 2.81 2.81 2.81 2.81 2.81 2.81	R.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12	10.3		00000 1224947000412149470012222222		0.31	1.31 2.41 3.61 3.61 3.61 4.61 4.61 4.61 4.61 4.61 4.61 4.61 4		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 C M	1 (a, b)   (	0,4 0,4 0,4	13.4 13.4 13.4 13.4 13.4	1.0	1.0 9.4 1.0 9.2 5.0 9.2 5.0 9.2 9.4	10,01

### REBUT CHAREUXIDUALI

PRECIPITAZIONE LEGICIA						RESIDENCE ENGINEERS					
ASSEMBA DE PRECIPITARIO	٠, ٥					PRESENDA DE NEVE .					
MALCONE MASSEMO						MALORE WASSING	-			-	P.
BATE INTERPOLATE	-			-	3	BATH ENTERPOLATO .				-	1
TOTALE OU PIU' BIORNY	_	_	-	_	4	TOTALE SU PIU' GIORNIE	_	_	_		E
BATE HANCANTE .					3.0	DATE PAREAUTE		-	-		31
	_	_	_	_	-		_	_		_	

:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			56 0	. r 4		4	*****	a	******		- I	*						F F 0	MHHH H E II I	1 <del>11</del> 111111111111111111111111111111111	404461		:
(P					0 E 161				1794	D II. 1			45	н		- •		0 E Wd				1817	B B.M.	,
	F	, m		10	6	L	A	* [	•	4	l lik	: :	-	I IF	и (	• ;	•			4	• }	P	#	•
0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				70. 61 33.31 7.01 7.01 7.01 10.0	4 51 51 51 51 51 51 51 51 51 51 51 51 51	10.04 12.21	28.0) 28.0) 2.5) 	40. (i) 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	679.3 18.5 24.6 10.6	3.0 5.0 4.0 3.1 3.1 12.0 0 12.0 1.2	101.1	- 2 - 4 - 5 - 4 - 5 - 4 - 5 - 4 - 5 - 4 - 5 - 4 - 5 - 5		-	0, 24 22, 44 4, 24 2, 24 2, 24 2, 24 2, 24 2, 24 2, 24 2, 44 4, 44	2,21 13,2 21,2 7,21 7,21 7,21 4,27 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	13.81 4 23 41 4 40 4 41 4 41 4 41 13.01 13	0.61 2.64 1.61 2.74 2.74 4.64 9.81 2.22 7.61 2.21 1.01 1.01 1.01 1.01 1.01	0.41 0.41 0.41 0.41 0.41 0.41	3.4 1.6 1.6 4.6 16.4 16.4 17.4 17.4 17.4 17.4 17.4 17.4 17.4 17	14,01 37 41 0,41 0,41 0,41 0,41 0,41 0,41 0,41 0,	# # # # # # # # # # # # # # # # # # #	4,71 4,71 4,71 4,71 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
109.8	3 FALE A	m/01 F1	7 /	17		192.00			4	Į, it	1113-4		4 1 1	4.1	1			19	9.4		1	10	3F 4 3E4 3(8-9)	
a.		- 6 4 4 4 4 4 4 4		7.6	C B H	4 6 0			*****	6 B.H.				1		ě.	- H P Q	p '	4 L 3	******** E # 0	M1444	1010141	# <b>3.</b> #	41414
<i>a</i>	P		**************************************	7.6	C B H	4 6 0			*****				45	,	M 1	e :	# P R	p *	4 L 3			1010141	# \$, #	41414 , 7
4 - 7 (4 - 7)	7 4 1	4.41 4.41 4.41 4.41 4.41 4.41 4.41 4.41	A 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	P 6	E B H  S E bed  T 2 12 12 12 12 12 12 12 12 12 12 12 12 1	4 6 0 60 AB16 4,01 4,01 10.01 10.01 12.71 12.71 12.71 12.71 12.71 12.71	17 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 1	1371 0 + 1 1,48 10,49 10,49 10,10 2,20 10,10 2,20 10,10 2,20 10,10 10 10,10 10,10 10,10 10,10 10 10,10 10 10 10,10 10 10 10,10 10 10 10 10 10 10 10 10	# B. H.	2.4	0 + 0 + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*14. H4	3	3.011 3.011 30.43	0 97 76 By 64 Be 291 2 91 2 91 4 91	3. B 20. 0 50. 0 20. 6 0. 6 1 . 12.37 2.37 2.37 2.37 2.37 2.37 2.37 2.37	13,01 9,31 14,61 2,01 4,01 1,00 1,00 1,00 1,00 1,00 1,00 1	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	(00) 0 (1 0 (1 0 (1 0 (1 0 (1 0 (1 0 (1 0 (1	12.01 3.71 - (1.01 - (1.01 - (1.01) - (	014-30 014-30 0.34 17 26 17 26 18 0 19 0 19 0 19 0 19 0 19 0 19 0 19 0 19	

		 _		_								
	Lemitor					PRECIPETAZIONE		004				
ACCUMENTA DE PACO	TP: TAZE		+		-	PRESENCE OF ME						-
WALDRE MASSIMO		-				UNITED PARTITION	-				4	•
BATO (STEAPOLA)	riga .			-	1	DATO THIEFTOLA	110		-	-	-	
TOTALE SU PIU"	<b>GT INVEST</b>	-	-		E	TOTALE SU PIN'	O.C.			-		4
De 10 HANCASTE				-	1)	MATE CAPCACTE	-	-	-		-	- 21

******		14141401	HPRADA	**************************************	# R #	********					*****		-					4 Z 4 I		.00.00		*****	الد الله ضدا	-14111
ø				ath:	a E be	DEC AUS			(341)	L 10 %s.		-	CP1	t D			(MESIN)	21 E MA	154 AUS	mt		1100	H 18 at	a)
9	r	#I 3	Á	+    +  (	6	, L	p.	•	•		1 D				-	• }		_	L	A	*	•	А	
- ( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		31 31 31 31 32 31 32 31 32 31 32 31 32 31 32 32 32 32 32 32 32 32 32 32 32 32 32	7 20	(2.3) 4.3) 4.3) 10.3)	2.2 5.3 5.3 77.2 2.7 10.3 17.1 2.3	**************************************	25, 21 15, 31 15, 31 20, 21 21, 31 27, 31 27, 31 27, 31 27, 31	000.0 000.0	22.31 22.31 22.31 23.31 23.31	23.3 19.8 2.3 4 73.4 7 7 7	1 2 7 7 1 1 1 2 7 7 1 1 1 2 1 1 1 1 1 1				1 24 21 24 21 4 4 4 1 1 1 1 1 1 1 1 1 1	0 25.31 2.41 0.41 0.41 0.23 13.41 1.50 1.	3 21 4 4 81 21 4 1 21 4 1	0.6 0.2 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	030.61	1.2 6.4 0.4 0.4 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	10.00 10.00	3 (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1.04 	1 14.4 1 14.4 1 10.8
84 a de 4	11.4	219.71	· i	12 ·	14	5	12	468	M Pag	PORT II	1117.0	THI.	101	9	17 1	9 3	196.3	13	HELEN	14	ot m	10 61	DVIENI L L	1200.2
tP.	<b>,</b>					HOO AGT	<b>ec</b>	1 <del>1   11   1   1</del>	(40	P W.A		r († 1	"	1		•		774 MA		ABTAK		c#4	H (I.H.	, 1
•	P	п	•	h	9					W			4	F 2	H .	•		11 1	L 0		•	+	я	
		4.31 4.31 2.31 2.47 6.13 2.37 6.13 2.37 6.13 6.03 6.03 6.03 6.03 6.03 6.03 6.03	2. y-1 2.44 0. p1	1.51	0.31 0 17.6 17.1 3.0 0.7 17.8	020.01 020.01 0 0 1 0 0 0 0	0.10 0.10	0.31 - 1 - 2,9 - 1,31 - 1,27 - 1,00 -	7 - 1   1   1   1   1   1   1   1   1   1	10.8 4.2 6.1 11.5 6.23 + 2.6		20 10 10 10 10 10 10 10 10 10 10 10 10 10	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		0.29 0.20 1.0.10 1.0.20 0.00 0.00 0.00 0.00	3.31	1 AB-01 1 AB-01 20	34,01 - ( - ( - ( - ( - ( - ( - ( - ( - ( - (	133.01	2 0 2 0 8 9 9 48 9 9 45 9 45 31 40 21	4,41 4,41 1,71 2,31 1,41 433-11	(14.1) (14.1)	10.0	18.1
12.0		72 F	27.47	144.81	78.5	100 a 100 a	107.6	80. 31 E. 1	79-41	77.0	40.T	TOT .	40.71 4	10.41 2 1	1201.00	46.31 V	147.4	137.3	7 ph.1	171.0	dt im	LBP,0(	87,0 4 (	85.4 4

### SERBI CONVENZIONALI

			_	-			
PRECEPETAZIONE LIBERTON							
MESTATA OF PARTIFICATION UNLONE HARSEND DATO INTERPREDATO STREET	+	-	:	-	0 0 0 1 1 1 2	PRESENCE TO MENTE	- / E

***********	*********			A 5 8	_		******					•	******	******			2 H A			амны		*****	14 144 P
(68)			Zakujika	PRA BRE	NTA E A	-616E		112	H 8.4.			- 170	·			1.nmmn	PRA WHE	WIA E	ABTRE		(10	a S. A	.,
		* [	# 1	B +	٠ ;	• [		• :	N .	•			F 1	• !	•		•	-	•	•	• 1	* 1	Þ.
6.21 - 6.	01 - 1 01 - 1 01 - 1 14,21 1 - 1 1 -	42 31	4 33.46 21 01 1 01 7.86 1,01 0.71 17 86 0,21	2. 61 7. 80 4. 71 1. 91 4. 71 1. 91 1. 91 1. 91 1. 91 1. 91 1. 91 1. 91 1. 91	14.61	7,01 7,01 7,01 7,01 7,01 7,01 7,01 7,01	1.41 0.21 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	9.21 · · · · · · · · · · · · · · · · · · ·	1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	0.4	12309470V01254545454545454545454545454545454545454			13,64	- 2 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	18.64 9.81 2.24 - 1	2,41 3,41 (3,4) (3,4) (4,0) (4		9.44 2.44	1.41 0.41 0.41 0.41 0.21 0.31	* - 0	10.00 10	9.30 9.30 9.30 9.40
TOTALE A	1 (	74,44 7 27.4 (4)	140,8 12 01000000	2"   	4.	190.6	9100	25.01 0 : 91 PIB	72.4	3	P FRY , WIETE, MAN, & APPROPRIES	E7.41	13.0) 3   4LE 44	183-61 19 19 193-19	43.41 4 10-4 PM	10	114.07 12 1 22 1	*	180.2 7	atme	96.4 0 P10	db. P	43.3
CMD		P	IAMMA (	Pin DPE	174 E 4	301-04		17	- 6- 1			670	>			Jamilia :	PMA BAG	OTA E	AG2BE		æ	P 6. P	,
1 7	) # ;	4	и (	0	- }	A			4	•			F 1	m - {	A	H (	4 8	L	*	* {	•	a i	1
	71 - ( 71	2.11	30.6  P.G. 2.4  2.6  2.6  2.6  2.6 	0.41 0.41 0.41 0.41 0.20 0.20 0.31	0. III	91101		28 A1 32 A1 2 214 7 A1 20 A1 2	0 40 6 21 6 7 15 80 2 81 6 30	21. 22. 40. 22. 40. 20. 20. 20. 20. 20. 20. 20. 20. 20. 2		0.21	# 71 451 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	7.61 6.61 6.61 6.61 9.25.61 10.64 1 01 1 01 1 01 1 01 1 01 1 01	6-31 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0. Bi	1,00	24-01 0-21 0-21 0-21 0-21 0-21 0-21 0-21 0	29.41 19.41 19.41 19.41 20.41 20.41 1.61 20.41	0.21	第一・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	0.61 0.61 0.61 0.61 0.61 0.61 0.61 0.61	0.30 0.30 0.30 0.30 0.30 0.30 0.30 0.30

### SERNI CONVENZIONALI

ARESTATIONE P	i dest link				PREPRIATION RIVER					
ASSENZA DE PRECUI	PETAZJE				PRESENTAL BY HERE	,				-
SMLORE MASSIFO .			-		NATIONE WORKING .	4		+		4
DATO INTERPOLATO		- +		3	MATE DITEMPOLATO .			е.		
TOTALE BU FIU' G			-	T.	TOTALE BY PIUT BROWNS		-	_	-	¢
DATE GAMEANTE		- +		1)	BATE RANCAPIE				-	- 21
Defo twocayp										

(PID		5.						,140		1 S. R.				1			Z O :	V E N C				C380	ML 4.	.)
1 }	F   H   A   H   B   C   A   H   O										•	0	F			•		•	1			a '	H 1	В
1 21	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0 71 7 24 6 84 6 84 6 84 6 84	3. 0 0.4) 0.5.4 0.2) 17.4	0 20 64 48 21 19 21 2 61 20.01 4 64	0.4 - 7 - 1 0 (6.2) 1/0) - 1 - 1 - 1 - 1	9.41 9.41 9.41 9.41 9.41	2.21 2.21 34.41 34.41 34.41 4.24 5.24 5.41	4. 01 6. 21 - 102 - 102 - 103 -	2 m 1.01 1.01 1.41 1.410 1.21 1.21	# 21 # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1	4.24 4.29 4.29 4.29 4.40 127.40 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1.01 7.01	0.444 0.444 13.24 13.24 14.44 14	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 24. 41 9.47 2.47 2.47 3.41 9.21 9.21 9.21 9.21 9.21 9.21 9.21 9.21 9.21 9.21 9.21	1.01 21.01 4.61 4.61 4.0 4.0 5.0 1.0 1.0 1.0 1.0 1.0	13-01	40.20 41.20 41.20 41.20 41.20 41.20 41.20 41.20 41.20 41.20	17.01 0.41 - ( ) 1.71 - ( ) 2.6. - ( ) 2.6. - ( ) 3.6. - ( ) 3.6.	- 1 - 1 - 1 - 1 - 1 - 2 - 1 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	0.2 0.2 0.2 10.2 10.2 10.2 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0	0 0
u, l		direct !			1	1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 1	46.40		TUT.	h i	34.41		15 0	TH.4)	107,4	75,4	140.0		, l	104.4	
7874L	Z 440	13 (	19,41 10,41 10,41 10,41	C 4 L	P 1	5 j	* ;	61 mm1	PION	H1 70		4	701	ALE OF	06 ( ph/6-	) I	10	14 ;		7 (		HI PI		) )) (10-(11
٩į	2	13 (	82. 6 Mi		P 1	5 j	* ;	61 mm1	1	H1 70		190.	701	ALE OF	pid (Br	) I	10	14 ;		7 (	-019	HI PI		))
(PR)	9.40 9.40 9.40 9.40 9.40 9.40 9.40	0 1 12.2) 2.6) 7.41 1.1.0) 2.6) 7.61 0.41 7.61	82.6 Miles	1	0 1 786 885 0 17.61 17.61 13.81 14.21 20.4 21.4 4.01 16.27 21.27 16.27	20.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0,01 2,21 	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PION	H1 70		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	101	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.31 0.31 0.31 0.31	F.) IIII	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14   14   15   15   15   15   15   15	10.04 4.0)	4010E	0 POP	(31 (0,0000 (0,0000 (1,0) (1,0	7 4. / 0.4 7.4 1 2.0 13.0 1.0 4.7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	

### SERMI CONVENZIONALE

		_	_	_					
PRECIPETAZIONE LIQUIDA					PRESPITAZENIE NEVORA				
ASSERTED DE PRECEDITAZIONE					PRESEDUA IT SEVE				
VALUME MASSIMU .		4		0.	CALLED AREST NO			-	
DATE INTERPOLATE .	-	-	-	34	BATE ENTERPOLATE	+		-	1
TOTALE SO PILL BLOOM!					ABLATE ON SINA GEORGE			-	
SATE MANCANTE				2 h	in 78 manCautif			_	13
De TO THEFT TO				70.		-	_	_	

						: 1	:						
(PE)	PIA	MUNA FRA ES	ENTAL E ANTOE	42	4 p S. p.:		• 1P 1		PLANSIN	Pin BRD	NTA E ADERE		1 H S. B. 2
6 1 7		H			- 1	• : "	* *   *	1 . 1			1 6	S : A	
	D. 61	7.24 1.37 2.41 2.41 2.41 2.41 2.41 2.41 2.41 2.41	0.21 - 0.24 - 0.	1 0.00 - 0.1	1 0.21 1 7.21 1 - 1 1 -	* # 10		20	# ( 24.2)	6.41 2.71 6.216 3.61 - 1	4.3	12.01 - 12.01 - 1 - 1 3.2(123 ) - (123 ) 013.010012	5,R
27-01 LB-0) B   3 FUTALE ANN	UCI 764.6 MÅ ************************************	31.8 52.0 54 7	4   7	0.000001 PE			3 2	1 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.1 PM PARTOCICENTS	*		BIOMPE P	2 10M002 73
	a   a   .	4 6	c   A		4 1				1	•	L 4	# P	
0	0,71 0,31 0,31 0,31 0,31 0,31 0,31 0,31 0,3	- 1	10.01	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		4.76 07 1.00 18 - 8.47 - 0.26 - 0.21 - 0.22 - 0.22 - 0.20	- 1011.2 0.21 -	1	0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 9.80 9.20 9.20 1.40 2.40 7.40 4.21  8.41 8.41 8.41 8.41 8.41 8.41 8.41 8	24.01 - (21.41 2.00 0.21 - (4.01 - (4.	0.41 3.01 0.41 3.01	- 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
- 4.2 IF	14.4	- 119.31	- 1 10.3	1 0 10		- 11		4-41	1 - 1		-   -	1 0.2	-   -

### SERBS CONVENZIONALI

PRECIPITAZEDRE LIGHTON				PRECIPITATION NEVERA	
ALSENZA ES PRECEPITAZIONE				and an array	_
WALDER MARKENS		-	4	VALUE NASSING	;
BATO INTERPOLATE			1	BATO ENTERPOLATO	1
	-	-	T.	TOTALE BU PILL BORBET	ii.
patg samparié		-	13	DATE PROCESSE y	1

		*******	******	Direct in six al-an						*******	*****	-	******	-	M141144		*****		-	414141	-	******	*****	*****
119				A 7 1								. i		_		-		# # H						
				Ž ANILITAA	- HA	ENTIN E.				- 1, 4			- "					Phys. Shift	Drin 4	AD I DE		17 #	<b>1.</b> II.	
	,						, i	*				•	•	F	•	h ]	* !				3	• ; •	<u> </u>	•
0 Bit 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0 13 m	13-d) 0-0) 15-6	1.5 0.7 0.8 23.01	0.7 14.0 44.0 27.0	4.8 3.31 7.01 5,51 7.31	27,51 27,51 27,51 27,51 27,51	29 St 21 St	2-41 2-41 3-7-5 6-7-5 7-5 7-7-7-7 7-7-7-7 7-7-7	- 1	4, 94 4, 94 5, 91 1, 92 1, 93	18.8 9.8 9.8 27.8 027.2	2		######################################	4.11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.34	7 61	31.2 17.8 46.0		38.41 28.41 27.11	2.31	1.377 1.8.222
34.7 1 fgr	15.31 3 ( ME An	\S _4    \S _4    \4     \4     \4     \4	St a- 6 - Fala rel B a g	171.71	1 0	90.21	105.7	3 100	78.51 7 1 WF PER	75.0 (#	72.sb	TOT.	97.01	23.4 5 (	75.0  3     ( mails   0	SS. S. O FS.S. CO Emphirit	47.9 9 3	99.0	MILES	£49, 31	83 (Ma	# P1000	M.31	da. I d Pa Panda
. 1		м			. ;				- :	p :				, ;	F 1	a (	. :		. :		. :			
1.24		7-3 0.40 2-40 10-4	1	38. 2 37. 91 10. 07 2. 0 3. 1 4. 0 9. 71 10. 71 2. 0	2 41	2,31	23.3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	124 91	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 22.01 22.01 2.01 2.01 2.01 2.01 2.01 2.0	# # # # # # # # # # # # # # # # # # #	10 10 10 10 10 10 10 10 10 10 10 10 10 1		0.41 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		23- Mr	7.61 7.61 7.61 7.61 7.61 7.61 7.61 7.61		21.01 21.01 21.01 21.01 21.01 22.01 20		2.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	1 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.13 0.24 10.00 10
4	30.2	131	9 1	10	144-01 4 1	4.1	107.01 B 6	3	73.71		94.0	TOP	_	13. A	13.	42.0	11	#1 .61 7	Bm. 0	23 /	10-01 (	10	7	49.3

# SERNI CONVENZIONALI

				~	~						
PRECIPITAZING LINUTAL						PROCEPHAZO					
ACTORES OF PROCEPTAZIO	•					PRESENZA BY WEVE					
WALDHE MASETRO	-		-			WALDRE WASSING			4		*
DATO INTERPOLATO .			-		4	Mero Lutthronath	_		-		z
TOTALE SU PIU. GIORNI		-			4	TOTALE SE PINT EXERCIS		-	-	_	it
DATO MARCARTE .					33	No. PH. ADDRESS TO	-		-		?

Kirdnen, d d e		CAVAGELLA ROTTC  PINGRAFRA PRA MENTA CARRET (LR S, R,)										414		PIANA PA ASSE E PO CSA N S. H. I										
	r	j 1 (4		н				E		10			•	er 4	m ;	•		-	. '	ß.	-		н	ь
	4 -	4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.8	11.81 2.4: 12.2: 3.4: 4.4: 6.29: 4:	0.20 0.00 0.00 0.21 0.30 0.30, 4)		# 1	\$.2		12.0 0.2 12.4 12.4 0.4 0.4	1	13 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0 - 2 - 2 - 2 - 4 - 4 - 4 - 4 - 4 - 4 - 4	0.21 0 7-21 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1.21 6,41 6.01 3.21 - 1 0.01 8.01 2.41 1.41	# 11 16 16 16 16 16 16 16 16 16 16 16 16	1.0.0 1.0.0 7.0 10.34 1.0.3	101 - 722   4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4	0.0 0.0 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	-	0.31	1,41 2,41 17,41 12,41 12,41 12,41 12,41 12,41	0.4 14.8	11 64 64 64 64 64 64 64 64 64 64 64 64 64
•	TALE A	2 2 8 8 4 6 7 3 7 7 9 8 E MHUS: 737,4 MR 810MS P10MS 87							POT Emb.	- TETALE NAMES TO 105 - TO TO TO TO TO TO TO TO TO TO TO TO TO								6 13						
a		pl		*	h (	L	h	h	•		•		•	,	-	Δ.		4				•	+1	
0.2	0.21 0.21 0.21 0.21 0.21 0.21	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 (2.00 - 1) - 2.21 0 (2.01 - 1) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	# 27 01 6 81 11.01 6 31 9 61 1.01	2,44 	019.01 0.01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1,01 0,21 0,01 0,01 0,01 0,01 0,01 0,01	60.6 - 4, 41 - 4, 41 - 12, 01 - 12, 01 - 13, 01 - 14, 41 -	3, 21 1, 31 1, 31 1, 41 1, 41 1, 41 1, 41 1, 41 1, 21 1,	0, at 0, at 4,01 0,61 0,21	0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.24	10 10 10 10 10 10 10 10 10 10 10 10 10 1	12,10 12,10 12,10 12,10 1,01 1,01 1,01 1		3.04	0.74	11 TO	-	13.00	1.3	#17.20 #1	2.00 22.00 22.00 22.00 2.00 2.00 10.20 434,61	0.00 0.00 0.00 0.00 0.00 0.00 1.20 1.20	#. LP 4.40 L#.40 422.70

			_	_							
PRECIPITATIONE LIMITA						AMERICAL APPROPRIATE MEASURE					
ASSENZA DI PRECIPITAZIO	OHE:				-	PRODUCE AL SEVE		-	-	-	100
WALERS PASSING .						WALCONE MARKETAN				-	
DATE INTERPOLATO					1	BATE INTERPOLATO			-	-	
TOTALE SE PIUT BIRDER					4	TOTALE BU PINT GERMAN	-		-		E
DATE NAMEDING		-			0.1	BATE RANCAPTÉ		-		-	113

• •	*14141111	******		W 0 L	9 N E							**************************************						E T T	•	THAIA	P44141	мын	111114
(P)			P Literation	FRA A	PIE L	PØ		624	H \$. 1		e e	h 4P	,			et malan	PR4 6	DEGE E	PO		114	a 6. a.	. 1
6 F		h		,	L		1.	1 6	     - 			<b>*</b> B					4			• {	•	41	
	4 - H(	2.3 1 34.34	27 21 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	7 Bit 1 50 1 51 51 51 51 51 51 51 51 51 51 51 51 5	17:00	10.00 10.00 10.00 10.00 10.00 10.00	3.0	9.36 21.30 23.36 23.36 23.36 43.36 43.46 43.46 44.46 4	4.4 4.4 7.4 47.7 6.49.7		7		-     -	4.01 4.01	# 1	21.0	10.1		0.44 0.44 0.44 0.44 0.44 0.44 0.44 0.44		(\$0.4)	13.0	78.2
30.4 34 B	94.0	32.1	439.7 7	67.00 11 (	\$4.20	227.6	43.7	9 P10	49.9 9 MQ61	99. 7 3		T01	23.0	41.5	16 2 4	7 ;		1	150.04	B 1	3 01 P2		1 84
(PR)		,	taula	PAN AD	146 6	<b>70</b>	4-1-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	114	H B. H	. 1		(17	1			Planule	-		PI		(1)	H 0, H	. }
6 ( P	H	A į	Ħ ,	• [	b 1	• ;	9 [	•	in .					 		#		† L	( A )	1 (	ß		
- (	0.31 1 3.2- 1 1 21 1 0 21 1 0 21 1 0 31 1 0	0.01	0.41 0.41 0.41 0.41 0.41 0.41 0.41 0.41	0.22		0 19.21 0 19.21 0 49.21 0 4.31 1 4.31 1 4.31 2 2.21 0 2.21		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2 0.2 1.4 2.2 1.2 1.2 1.3 1.3 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	N. 0.2	6 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 - 1 - 1 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	・ 1 年 1 日 1 日 1 日 1 日 1 日 1 日 1 日 1 日 1 日	**************************************	0.13 0.43 0.23 1.23 0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.24	0.51 22 11 23 11 1.61 3.61 0.31 19.61 0.31 19.61 0.41 0.41 0.41 0.41 0.41 0.41 0.41 0.4	で、また。 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	9.4	# 50 .51	9.00	7. (1) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	15.3	6 14 0 22 00 672 L
24-0 10-6	33 41	31.2	7.01	2.47	0.2	34.4				73,0	TOT.	4.4	3	1	27.2		27.4			34. kg	07.5	73. Y	48,3

## SCROL CONVERZIONALI

PRECIPITAZIONE	LEMITO						PRECIPETAZIONE REVINA	
ASSENTA IN PAR		_			-	_	PRESENTA DE MEVE	-
ANTONE NACSTHO		-	-		-		WALDRE MASSING	
DATO INTERPOLA	TU	-	-				anto interfolato	
TOTALE SU PIU'	61.00		-	-			TITIALS SHIP FINE \$100ME	III.
BATO PLANCING DE				-		P3	BATO MANEANTE	2.1
BATH CHIEBTS.				_	_			

		*******		** 6 1							:		<u> </u>							1				:
c P R	þ			PZANUNA	FRA AN	tot E f	q		CLO I	6 S. R.	, :	D :	_	•			r I. amalim.	Phs. 49	19E E	ra		(7.1	s. 4.	,
• ;	F	el j	4	M	. !	-	-	h	q }	m I			• ;	F I	"	4	•		٠ i	•	5 {	•	4	•
0. 20 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		7-41 7-41 9-41 11-01 11-	0.3 1.01 1.21 1.23 1.31 1.37 1.37 1.37 1.37 1.37 1.37 1.3	7.61 2.01 2.01 2.01 2.01 2.01 2.01 2.01 2.0	1 2 40 1 1 1 2 4 2 4 2 4 1 2 1 2 4 4 1 2 4 2 4	31 1 31 1 31 1 31 1 31 1 31 1 31 1 31	- 14 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15	22 - 40	7. 71 8.01 31 71 0.24 1.0.26 1.0.36 20 44 30.87	0, ni 0, 21 0, 21 1, ni 0, 41 4, 01 12, 01 7, 01 0, 41 0, 21 0, 21	9.30 9.30 9.31 9.31 9.31 9.31 9.31	2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		10   10   10   10   10   10   10   10	0, 21 0, 21	- ( - ( )	10.40 10.40	1. dl (1. dl 1. dl	1000	- 11 + 61 - 1 + 61 - 6 - 7 - 9 - 41 (2 2) 2 20 - 1 - 1	0.31 0.31 0.31	6.21 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-	4.21 14.4 017.0
99	25.41	73	il in	)	* !	94 1	** ;	12 () 17 () 01.00)	4 910	V001 ):	4	TOTAL TOTAL	0 4 1	2 1		3.0			* ;	7	8100	es es	pvešt	48.2 4 73
				in .	0 W L (	6 0						1			1		4 7 4 9		\$ 4	E # E E				
(PR	13				0 W L (	6 0			+7 (	# D. A.		9708	15	<b>•</b>	1		4 7 4 9		\$ 4	E # E E			H A. K	
•		м ,	• ,	Plantine	B v L i	6 0 10E E P	• ;		17 1	0 D. O.		0.00	10	* :	1 B		H T 1 1	70a a	2 4 20E E	E # E E	* E E	0 }	H A. H.	
3.51 - 1	# (	P	100 - 1	Plant/ha  Plant/	8 W 1 ( ) PAA AR	19.61 19.61	#	0.51	17 10 1 10 10 10 10 10 10 10 10 10 10 10 1	0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.24 0.24 0.24 0.25 0.25 0.25 0.25 0.25	010000 12041 10121		0.31	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.3 1.0 2.3 31.0 2.4 42.9	14.31 14.31 14.31 14.31	P0 P0 P0 P0 P0 P0 P0 P0 P0 P0 P0 P0 P0 P	0 5.31 0 5.31 0 5.31 0 5.31	(6	H d. K	9.0

## SCOUL CHAVEHITHMAL?

PRECIPETAZIONE LIGHTON					PARTIPITATION BEVORE				
AGSENZA DI PRECIPITAZIONE					PRESENTA DE PIEVE +				=
UNLOWE PASSING		-			WALERE ANSPIRE				-
		-		2,	DATE INTERPRESENT				
firtact to Fig. Brownt .	-		+		TOTALE SU PICE BLUNCK				
				>3	A STRAINAR BEAG	-		*	5.3

:	18-84-81		. 6 2 7		6 v 9	v E (		l 16 E				_	:				m d :	9 E R 1	) ( L I	. A	******		******	
(PI	1)			el anune	File at	ejang (C o	PP		ru ter i	M 6. P.			C.P	•			PEMBA	F70 A	osinic (C	PO		(42	н н. д.	.'
•	#	41 ;	A	ď				1	1	-	•			F		٠	44 -	-		A		•	N	В
# -	0 41	0.21 0.21 0.21 0.21 0.41 2.41 2.41 0.41 1.24 0.41 1.41 0.41	8 h. 0. 6 i	2.41 20.4 7.6 3.6 7.6 3.6 12.41 2.41 4.24 4.24 4.24 7.41	2.4	3.41 3.41 3.41 3.41 430.41 430.41 430.41 4.21 4.21 4.21 4.21 4.21 4.21 4.21 4	3.01	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.21 0.21 - 0 4.41 2.26 10.61	5.01 0.21 3.61 0.21 5.21 5.21 5.21	0.4 0.4 0.7 0.7 0.2 0.2 0.2	10 10 10 10 10 10 10 10 10 10 10 10 10 1			2.4 2.4 2.4 2.7 2.2 2.2 3.7 2.3 3.7 3.7 3.0 3.7 3.0 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3	9.51 9.61 1.21 9.62 9.63 9.63 9.63 9.63 9.63 9.63 9.63 9.63	25. 24 22. 24 22. 24 23. 24 25. 21 25. 24 25. 25 26. 26 26. r>26. 26 26 26 26 26 26 26 26 26 26 26 26 26 2	9.7. 1 9.2 2.4 2.4 2.4 2.4 3.4 3.4	1923. 4 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	0 24.2 0 35.7 0 35.7		3-74 - 4 - 15.0 (35.2 3.4 35.7 37.74	2.61 2.21 0.21 0.21 0.21 0.71 0.71 0.71	-
4	22.1) 5 4LE AN	10	13 -01 F2-4 MA		1	4,	41.2 8	6100	100.2 10	19 1981 1	EL *	ME A	* **	27.1	ES I	35.4	* ;	*	10.3	4	110	1314. P B W(T P)	64.3 9 9V29E	84.8 4 88
				A # 7 (	_		1.0	*****			*****							* 1 4	'	.,				
m (PA); å årerere			6			* **	1.0		_	6, h,			C.P	1141				* 1 4	LEA				n h. n.	, ,
(PI)	P	n ¦	6			* **	1.0		_				CP	1141	п		4.0	* 1 4	LEA				0 B. 16.	, J
	P.31 (34 44 (174,0)	0,41 2,41 - 0,21 0,24 0,24 0,24 0,24 0,24 0,24 0,24 0,24	0.9(0.4) 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01	0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 E 0	A ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	0 1 0 1 0 2 0 0 1 0 0 2 0 0 0 0 0 0 0 0	(26 fi	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20.00 0.20 0.20 0.20 0.20 0.20 0.20 0.2	1 2 2 4 2 4 2 4 2 4 2 4 4 2 4 4 4 4 4 4		1015.60 1015.6			12.04 50.03 12.04 50.03 6.23 7.04 12.04 12.04 12.04 12.04 12.04 12.04 13.04 13.04 14.04 14.04 14.04	7 1 4 7 7 1 4 7 1	1. 1 A	0 47,01 0 47,01 0 47,01 1,01 1,01 1,01 1,01 1,01	3.01		7.01 7.01 9.01 9.01 9.01 9.01 9.01 9.01 9.01 9	13.00

		 -	_			
PRECIPETAZIONE CENUENA					PAREIPETAZZURE REVERA	
ARSENIA DI PRELIPIYAZIO				-	PRESENÇA M HEVE	
VALORE RASSLED	-	-	-		MALENE MARKING	
DATE ENTERPOLATE	-		-	3	30-70 SUTERPOLATE	. 1
TOTALE SU PLUP GEORGIC		-			TOTALE SO FIRE COMMIT	
DATE NAME OF		-		33	BAYD AMICWITE	
				-4	-	

	Mami	********	нин	C A S				******	*****						*****		3 7 4 7 (ma)	# # # # # # # # # # # # # # # # # # #		1 A A 1	1	(B.)	. G. H.	
						11105 6	<del>"</del>			a s. e.				· · · · · · · · · · · · · · · · · · ·										
		m i				+ i	<u> </u>	*	P (	•			*	F	4 1		"	*	-	h ;	- !	a !	H I	•
	3.01	1,01 2,01 3,01 3,01 1,01 0 (3,0) 1,01 1,01 1,01 1,01 1,01 1,01	2.01	3.61	#.01 1.00 1.01 1.01 1.01 1.01	50.40 30.21	#1.41 #1.41		0. 11 1	10   10   10   10   10   10   10   10								0.8:00 0.00 0.00	11.4	28. 21 28. 21 28. 21 29. 21 29. 21 20. 21	127.41 0. 10 0. 10 0. 10 1.21 1.21 1.21 1.21 1.21 1.21 1.21 1.	0.37	3.61 0.41 4.81 0.41 14.0 0.3 7.4 13.0 0.3	-
34.0- 0 4 707	ALE AN	67,01 13 1 13 1 HL01 \	P # F	13	10 5 ([14	har DEL	s i	6100	WE PIÖ ******	NORE 3	) h	person		ALE A	47. 61 10. 1 ngga 7	22-41 4 1 4-4 <del>4</del>	UP, 41	7 ************************************	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	indrahini (4 indrahini (4	3 :	7 10 PE	BY.O	74 44
4	F (	6		-	4	. !	A I		• :						- :		14 B 14 B 1	•	6	A [	•	• {	N I	D D
2.01		1, 11 1, 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23.00 28.00 0 27.30 0 27.30 0 4.00 0 6.00 0 6.00 0 6.00 0 7.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 2.0 2.0 2.0 2.0 0.2 0.2 0.2	12.01	- 1 - 1 - 1 - 4 - 4 - 4 - 5 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7			# 17.5 #4.3 #4.3	4.00 	19345470+012345370+010000000000000000000000000000000000			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 1	# 73. 41 28. 71 8. 71 8. 71 2. 87 2.	3.3 3.3 3.4 6.2	0.10.01 0.11 0.11 0.11 0.11 0.11 0.11	28.40 28.40 27.11 7.40 27.40 27.40 27.40 27.40	6.11	13.41 0,41 - (	10,11	2.3 14.7 044.6
10.1	23.31 3	44-9 31 MUQ1	37.8 4 24.2 M	124.6	44.4	22.0	* ;	2 5	4 P30	AZ.D	61.3 2	PIDT.	TIP	33.6 4	131	39,7 11 24,6 W	#70.30	7		10 t	7.43 2 1	64.26 6 /	Shate 4 d	72 72

	_		-								
PRECEPTATIONS LIN	EMA.					March Hyanes (1995)					
APRENZA BE PRECIPAT	(A - 1				-	PRESIDER BY MEVE .	•				•
WALTER PASSING .			-	-					-	-	4
DATO INTERPOLATE	-	+		-	-	DATE FRICKEDLATO		-	-		*
TOTALE SU Plu" 6184	mII.	-		-		LOAM'E UP LIN, WICHME		-	*		-£.
pe70 nesCAsTE .		-	*	-	13	BATE MARCANTE .	*				13

0 21 0 20 1 0 0 0 1 0 1 0 0 0 1 0 0 0 0						1 6 6							- 1 :	i		CA					CONTAIL 10		5.0		
124	t Pile 2			P	TANKE A	FRM ABI	100 0	10		13	M S. A.			IIP.	1					P206 E					
2 4	1	7	H 1	A .	и с		٠,	•	E !		pp			•	, ;	- [	4 1			_				w	
2 4						1	r mag			1							!			.417.0		- !			i ,
0 - 0   - 0   0   1   1   1   1   1   1   1   1		-					15.8)	- 1	- 1			3.3	: : :	: - :	2.01	- 1	- 1				_	_ i	- i	-	i '
1	- 1	2 41			T			- 2		4000				i			1	-		i	-	0 4 91		-	! '
1 3.6 3 649 12 91 1 (2.0 1 9.4) - 6 - 1 8.25 6.29 31 4 - 1 1 3.74 6 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 21		-		- 1		i	_		- i	- 1	6.2	4 4 6	- 1	5.74	1.0				-		4 24	1 1	-	
		1	3.0	3 610	LT OF	1		9,41	- 4	- I	0,21	0.3	* T 4	- !	- :	9,71	3-61						- 1	_	7
1   2   9.4   13.9   9.4   1.0   9.4   1.0   9.4   1.0   9.4   9	.2:	- 1	J.		LB -Q1	6.21	0.21				-	4-3	1 4 5	! - !	- 1		17.44					- 1	- 1		, ,
2 0 0 0 0 2 0 7 1 3 2 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	- 1				041	- 1		4 0	0. 41		-		1 6 3		- :	- 1	2.40			(	2.91	\$ . 11		т.	F
2			_	0.2				1.01		-			4 1 1	- 1	i	4 1	-		7.5	-	1 1	- 1	- b		F
	-1		M*.	0.73		2 2	- +	- 1	-	W- 21	2.4	0.2	0.10	- (	v 1	4 1	- 1		12 0	-	) !	- 1	17.41	4.2	
0 2 2 0 1 2 0 1 2 1 0 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 1 1 0 1	4	- 1	1 41			2.61	9 21			W 41	13.41	-	4 3L (	- 1	- 1	1 21	0.30-21		1.3	-	! : !	- 4	. 7 .	4 53 7	
0 21 2 01		- 4	7.41	0.3)	23 1	1 2	3 20	0.25.61	-	10.00	2.41	-	- 12 I	- 4	7	7 84					1 6.07	1.1	77 41	0.6	i .
2 2 3 10 0 0				-	2 61	0.84	_	[.411)	4.2	10.51	0.21		+ 13		3.40	2.30		ъ, ч							
0,1 341	_				4 21	-	- ,		-	3.04	0.2	9.4	. 15		434, 21	0.41	4 1	-		i	5 - 1	-	- 1		•
9.81 0.22	10			1	0.21	- 1				17 40	-	160	a 14	- 1	0.90	- 4	- 1			1 -				-	
1 0.2					- 11	17.47		0.21	8.2	126. 44	61.41	624. 0	0 17	+ + 1	A 1	4 22.41	+ 1	-			·	-		14.0	93
1	15.	- (	2-41	1	- 1	- F	-			10.01	13.0	0.3	e 100 -		- 1	3 47	- 1	-	-	-			10. 3	19.1	
0.21	- 0	- 4		- 1	× 1	- h	~	51 40		0,2	0.2		in the	PR 4 41	- 1	20.00	_ ;					-		-	
8	Į.	0.21	44					13.40	4-3		4.4		4 21	:	- 1	7	- 1	-		-		-	- 1	-	1
1		- 1	- '	- 1	14. 8	- 1	0.01		-	- 1		-	b 22		- 1	1		17.2		4 2,4		- 1	a F	1	1
12		_ ′	_		4	- 1	- 1	- 6	-	0.2	- 1	-	e 23	9.46	4 1	- 1	-	- 1	-	-		-	-	-	!
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	т.	- 1	-	- 1	0.4	- 1	- 1	V 9. 00	9.2	0.71			# 24	0.21	4 1	- 1	- 1	1.3	-	1 1.	11 77 1	-	!		:
(a) - 0.2 0.4) - 0.2 2.5 - 0.2 - 0	.31	-	- (	× 1	B. A.	- 1	- 1	2-01		6.71		-	- 22	- 1	- 1		-			717	82,3		1 - 1		ì
12 2.2 2 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	- 1	- (	- 1	7.5	- I	- 1	- 1	-				# 70 4 22			4.44	-	24.7				-	- 1	-	i .
12 2.2 2 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-1				-	- 1	- 1	0.04		0.2			4 26	1.61	+ 1	- 4	~	4	-	1 -	2.8	-	4 = F	-	•
A 20.4 A2.8 24 P1 17 20.4 20.4 10.2 10.2 10.4 A0.6 22.2 F23 A 20.7 10.6 A0.6 A0.1 240.0 A0.1 20.4 20.4 20.4 20.4 20.4 20.4 20.4 20.4	771	- 1	9. 4	- 1	-	- 1	- i	3 104	-	0.31			4 20	0.41	4	+ 1						-		-	1
A 10-0 AND NO. 0 10 10 10 10 10 10 10 10 10 10 10 10 1	.21	í	2.2			51-61	- 1	3.01	9.2	6.21	4.8	( v	s 36	0 v 1		221	~	-	14 44 1	1 1	58.4	. "			
A 20.0 AS.0 24 9 17 20.0 20.0 10.2 10.2 10.0 AS.0 22.2 07 A 20.7 10.0 AP.1 200.0 AS.0 20.6 20.6 20.0 10.7 10.4 00.7 20.4 20 20 20 20 20 20 20 20 20 20 20 20 20	- I	1	4 4 fb -	- 1			- 1	0.21	1				+ 31	+ -					:						
.al 20.40 AS.U 24 Pi 35 10.46 20.46 20.46 (P.S.) (P.S.) (10.46 AS.S.) PS. P. A. (10.47) PS. P.  PS. PS. PS. PS. PS. PS. PS. PS.				Į.					 	1 (								<u></u>	·					<b>,</b>	-
2 2 12 4 00 0 2 10 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0		30.0)	65.8	31.11	1)	10.41	30.41	105.41	17.2	i Lughada	*	53.2	e rat	0.10,7	19.4	49.00			464	i saa	200.0	10.7	98-41	00-1	ų i
	···		19	4	00 1	4						-			- 1			i •		- 3	i +				į
POTAL PLONES 12 ME STORE PLONES 12 P. P. P. P. P. P. P. P. P. P. P. P. P.		- 1					-			)	1	P	erter.					1	4		1	444	-	LONGO	

PRECIPETAZZONE	Läm	JE MA						PREPARATION AND A					
estera of Pre-	Cape :	TAX I	. 2				-	PRESENZA BI NEVE					
WALDRE MASSING					-			WALDRE MASSIND		-			7
DATE ENTERNOLA			-	-	-		1	BATO INTERPOLATE		- :	-		
TOTALE SU PIU	60					-		TOTALE SO PIUT GEORGE	-		-	_	Ē
DATE PARCHETS		-	-			_	2.1	BATO mancamity .		-		-	- 11
Butto tecento		-			+	-	2		-	-	_		

BACINO	490490494 	c ++++++++++++++++++++++++++++++++++++	sung <del>iolog:</del> ) i p		1 <del>2 24 24 24 2</del> 4 1 H I	1		**************************************		42420234 Ú		D	HEROTER B CMMA I
STAZIONE	ни	ANT.	NIN.	3604	200a	man .	rent.	Appel 1	run i	ISH (	de	MH	MH =
# A C I M I M I M D M D	29.2   24.4   34.3   24.4   30.0   24.7	0.4 0.4 0.4 0.5	00137.8	133 7	143.4 A 122.4 ( 310.0	142.2   0147.3   104.4   140.8   103.4	140.5   114.6   123.0   77.4	128.6 ( 143.4 ( 95.6 ( 05.4 (	105.4 1 100.5 4	40.2 41.2 47.1 48.8 54.4	127.2   144.8   103.4   100.3	115.2 121.6 104.8 114.3 74.3	1343.00
HUB1  UEDRONZA  CIBERTIN  HONTERPEATA  CERONEL SUPERIGRE  ATTINIS  ZOMPITTA  POUCLETTO  ETUPIZIA  PULFERO  MONTENADSIONE  ORENCHIA  SAN VOLFANDO  CLODID  CANALUTTO	175.8 6 184.8 1 121.8 1 121.8 1 131.4 1 45.4 1 54.7 1 40.8 1 104.0 1 77.0 1 103.7 1 40.8 1 20.8 1 20	15.9 5.0 5.0 5.0 5.0 5.0 12.4 15.4 15.4 10.1	10325.2 10440.0 10440.0 10427 0 10361.1 10595.4 10605.0 10440.2 10440.1 10444.1	1 478.7 1 413.8 1 309.0 1 444.6 1 337.7 1 252.8 1 271.7 1 230.0 1 301.0 1 301.0 1 300.8 1 300.8 1 330.1 1 315.4	315.8 200.8 250.6 343.4 200.0 213.7 250.2 170.4 1247 0 210.4 1305.4 1371.3 248.9 234.8 134.8	388.2 243.6 213.0 405.0 260.0 250.4 264.9 303.4 371.1 387.3 435.4 392.6 491.2 423.2	211.7 137.4 137.4 187.2 187.2 197.2 170.0 172.7 170.0 102.7 170.0 102.7 170.0 102.7 170.0 102.7 170.0 102.7 170.0 102.7 170.0 102.7 170.0 102.7 170.0 102.7 170.0 103.0 103.0 104.0 105.0 10	101.0   44.6   77.2   149.1   73.6   107.7   70.0   117.7   152.3   167.0   134.6   129.4   146.0	284.4   200     101.8     225.8     138.8     128.3     128.4     230.3     244.7     200.3     264.7     200.3	142:3 140:3 125:4 144:3 145:4 143:0 141:2 100:0 121:2 104:8 134:8	1 197.5 1 160.4 1 173.0 1 136.0 1 101.7 1 129.4 1 160.4 1 164.0 1 175.7 1 173.0 1 150.2 1 150.2 1 12.8 1 12.8	231.1 164.2 318.8 164.6 127.7 124.4 1 90.7 114.9 1213.3 121.0 123.3 173.9 173.9 129.6	(3124.0= (3172.20 (3172.4= (3102.4= (2003.7= (2004.2= (211.10 (3077.7= (12404.2= (12404.2= (12011.7=
D N A V A  CAMPORDSED IN VALCAMALE  TARVISIO  CAVE DEL PREDIL  FUBINE IN VALADRAMA	15.8   22.8   38.0   21.4	15 8	310.0	1 307-2 10357-3 10537-0 10410-4	1 177 4	200.7	171.6	101.0	52.2	102.3	1 116.1 1 13.0 1 105.3 1 107.4	1 157.7	11772.5 1452.7 12232.6 1706.8
PAGEO DI MAUNIA PAGEO DI MAUNIA PORNI DI BOPRA SAURIS LA MAINA AMPEZZO COLLINA FORNI AVGLTNI RAVASCLETTO PESARILINA (OVARO) VILLABANTINA VILLABANTIN	26.4   31.0   43.0   43.0   43.2   30.4   43.2   30.4   43.2   30.4   45.3   45.3   47.7   46.3   36.2   37.4   47.7   46.3   37.4   47.7   46.3   37.7   47.7   46.3   37.7   47.7   46.3   37.7   47.1   47.1   46.3   37.7   47.1   47.1   46.3   37.7   47.1   46.3   37.7   47.1   46.3   37.7   47.1   46.3   37.7   47.1   46.3   37.7   47.1   46.3   37.7   47.1   46.3   37.7   47.1   46.3   37.7   47.1   47.1   46.3   37.7   47.1   47	9.4 11.4 10.2 10.8 10.8 10.9 4.9 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4	10+14.7 10+77.0 10+	1 230.3 1 270.4 1 270.4 1 279.5 1 426.2 1 310.2 1 330.2 1 330.0 1 400.6 1 382.5 1 376.4 1 284.4 1 284.4 1 283.1 1 450.9 1 4	1 219.0 1 275.6 1 199.4 1 165.2 1 173.4 1 213.3 1 168.0 1 170.2 1 170.2 1 170.0 1 170.0 1 170.0 1 197.4 1 197.4	190.6   130.8   149.6   136.2   345.4   151.0   154.7   134.2   173.8   180.6   177.3   220.1   127.2   228.9   261.8   312.6   447.9   447.9		1 121.3 1 143.0 1 134.2 1 100.4 1 137.9 1 124.0 1 124.0 1 124.0 1 127.1 1 83.3 1 124.6 1 107.3 1 107.3 1 107.3 1 107.2 1 132.0 1 132.0 1 112.9	68.4   117.8   119.8   103.6   81.2   77.4   94.2   81.4   105.1   72.9   11.3   12.6   110.0   63.5   74.2   122.6   144.5   137.4   137.4	60,4   127,4   141,0   140,6   170,6   121,2   100,4   107,7   137,2   74,4   93,6   74,6   74,6   74,6   74,7   104,2   78,3   74,6   74,7   107,7   137,4   135,4   135,4	1 131.0 1 164.4 1 108.4 1 108.4 1 136.4 1 136.5 1 204.0 1 154.4 1 143.2 1 170.1 1 170.1 1 174.2 1 133.4 1 234.0 1 139.1 1 179.4 1 234.2 1 236.3	P3.0   L48.4   152.4   150.4   127.4   127.4   131.1   147.7   174.4   182.6   214.1   177.8   143.7   132.4   139.2   139.2   139.2   1247.4   233.2	12046 29 12045 29 12045 29 12201 39 11204 79 11779 49 12108 79 11738 59 12466 58 12466 58 12765 69 12765 77 12767 79 12767 79 12767 79 12777 39 12777 39 127

BACING I	*	F min	1 70	rite	9 M 1 1 006	38h	8. 2000	- 3400 - 3400	1004	HMI D	Plats	HBP.	F AMMO
SEQUE) 7 A S L I A 4 E W T O													             
RTEGNA NDREUZZA AN FRANCESCO AN DAMIELE DEL FRIULI [NIANO LAUZETTO   RAVESIO   PILIMBERGO   MARTING AL TAGLIAMENTO;  PIA NURA   E O N I O E	42 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7.2 3.2 4.0 3.9 12.4 5.4 4.5	16244 0 16534.8 16444.6 (4474.6 16463.0 16463.0 16363.0 16425.0 16426.2 16424.2	401.8 337.0 421.7 293.2 272.4 402.6 220.0 311.0 5324.6 237.3	6 253.6 174.6 5 310.2 6 203.0 6 214.7 6 201.6 6 204.6 6 204.6 7 204.6	253.4 272.2 245.6 173.4 253.6 273.4	120.0 144,4 127 A 134 Z 119 B 127.0 64,4 78 4 421 0 74,4	140.2 1 78.0 1 131.3 1 40 4 1 67.3 1 214.0 1 70.0 1 103.6	178.2 214.4 74.0 176.0 100.3 110.5 44.6 163.4 163.7 168.2	130,4 145,4 140 9 120 0 142 7 184,0 111.0 134.0 121.2 131.0	215.2 1 390.3 1 252.0 1 144.6 1 176.1 1 313.4 1 134.4 1 172.8 1 274.2 1 702.4	171.8 122.0 263.9 113.8 102.5 273.6 773.6 1273.6 1273.6 1273.6 1273.6	12623 12347 12977 12977 12037 13637 12636 12472 12233 11773
TAGLIANENTO  ITTEL  IDINE  CORNONS  CANNAGORA  COZJUDEO  CORTEGLIANO  CASTEGRA  CASTEGRA  CASTEGRA  CORNON PARADISO  CORNON PARADISO  CONTON PARADISO  CANAGORA  CORTIZA  CILLACACCIA  COROJPO  ALAGORA  CORTIZA  CILLACACCIA  CORTIZA  CO	10.2 20.4 20.4 20.4 20.4 20.4 20.4 20.4 20.6	7070 02400 000 000 000 000 000 000 000 000	0200.0   0244.0   0140.2   0240.0   0170.0   0170.0   0257.7   0145.0   144.7   144.0   151.4   151.4   0346.2   121.4   0346.2   0271.0   0271.0	174.8   174.8   1847.8   1867.8   1867.8   1862.6   1862.6   1862.7   1853.7   129.8   139.9   139.9   139.9   139.9   139.9   139.9   139.9   139.9   139.9   149.8   150.8   150.8	1232,3 124,3 124,3 124,3 124,3 124,3 124,3 123,4 123,4 123,6 123,7 123,6 123,7 123,7 123,6 123,7 1	235.0 127.1 221.7 121.7 122.7 122.7 123.0 133.0 134.0 134.0 134.0 134.0 134.0 134.0 135.0 140.3 14	107.4 103.6 105.8 115.9 131.9 127.7 131.9 124.0 131.1 107.7 141.0 124.0 130.0	01.4 95.8 103.0 94.6 120.4 103.2 94.3 91.0 133.8 77.4 121.0 137.4 110.4 1	140.0 121.4 147.4 149.0 132.1 83.7 100.4 77.4 83.7 100.4 72.0 143.7 143.7 143.7 143.8 144.9	79.8 92.3 94.9 94.9 95.2 104.4 71.0 65.7 104.4 77.8 85.7 79.8 77.8 80.7 77.8 80.7 77.8 80.7 77.8 80.7 77.8 80.7 77.8 80.7 77.8 77.8	139.0 130.5 130.6 144.0 142.3 143.3 144.4 144.4 144.4 144.4 144.6 144.6 144.6 144.6 144.6 144.7 147.7 14	100.0   119.1   11.7   12.7   12.7	(1542 )1450 (1443 )1544 (1393 (1337 (1337 (1337 (1230 (1230 (1230 (1244 )1290 (1241 (1294 (1394
A CROSETTA	70.5	2.0	333.6	192.0	1 2391,0	179.4	138.5	221.0	ff*.4	147-1	172,4	140.7	)    - 

SECURD	PACING BACING	1 a 5	 	<del></del>     A 		6		- A	5		i <del>ananèna</del> i I ji I	   D	AHAD
UNDATZO  MINDATZO  MINDATZ	# T A 2 L O H E	1 705 ) NOT	-	1	1 100 I	884	net.	<b>         </b>		MI	M/I		I MM a
AVIAND CLARA MARCHI]  44.0   40.10   10.2   127.0   212.0   244.0   240.4   697.2   184.4   71.6   131.0   127.7   115.4   140.4   127.0   212.2   127.0   212.2   227.0   240.5   240.5   240	TIVENIA (SEGNE)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P 0 1 0 0	) 								2 F b	
BAPPADA	AVIANG (CASA MARCHI)  AVIANG SACILE CA' IUL CA' SELVA TAMONTI DI SOPRA CAMPONE CHIEVOLIE POFFASSO CAVASSO NUGVO MANIASO COLLE SASALDELLA LAGALDELLA LAGALD	44.1   11.   44.0   9.   37.0   4.   101.2   10.   143.4   9.   114.0   4.   170.0   4.   170.	2 10411.2 4 10305.0 2 10270.8 6 10746.4 0 10751.2 9 10435 4 10722.4 0 10427.2 9 10437.2 9 10437.1 6 10437.1 6 10437.1 6 10437.1 6 104353.3 0 10356.8 3 10355.4 8 10355.4 8 10355.7 4 10345.7 4 10437.7 4 10437.7 4 10437.7	1 212.0 1 217.0 1 151.0 4 590.0 1 497.0 1 367.2 1 347.0 1 444.0 1 452.4 1 352.0 1 287.6 1 287.6 1 287.6 1 227.9 1 212.7 1 212.8 1 213.3 1 223.3 1 223.3 1 223.3 1 223.3 1 223.3 1 223.3 1 223.3 1 223.3 1 223.3	244.0 214.5 207.8 394.6 392.4 244.2 454.4 454.4 454.6 279.1 224.6 198.3 177.0 140.5 140.5 140.5 271.8 140.5 271.8 140.5 271.8 140.5 271.8 27	240.4 225.7 170.4 216.1 277.2 240.0 241.0 276.2 244.6 246.6	87.2 47.2 174.4 127.0 81.4 100.0 77.4 90.2 90.2 90.2 90.4 110.2 77.0 43.4 81.2 70.2 110.4 178.4 178.4	144.4 184.2 124.2 124.2 124.2 124.2 124.6 124.6 144.6 142.6 142.6 142.6 142.6 142.6 142.6 142.6 142.6 142.6	71.6 81.6 83.4 103.2 123.4 130.6 108.4 87.4 80.8 74.4 80.2 143.8 92.7 90.7 124.8 81.4 21.6 21.6 21.6 21.6 22.7 24.7 24.8 81.4 81.4	131.8 120.9 94.4 120.6 124.0 124.0 124.4 120.8 145.4 147.0 147.8 148.7 124.7 124.7 124.7 124.7	172.7 177 m 130 m 1265.2 1297.0 1265.2 1297.0 1207.4 1207.4 1207.7 1207.7 140.7 140.7 140.7 140.7 140.7 140.7 140.7 140.0 120.	118.0 119.8 100.2 317.0 244.4 247.6 224.4 107.3 1192.4 1192.4 1192.4 1192.4 1192.4 1192.4 1192.4 1192.5 1193.3	1
* FENER : 43.2   14 2 10272.7   170.1   231.2   140.5   47.0   123.5   115.4   107.3   156.9   140.	BAPPADA  BANTO BTEFANO DE CADONE  DOBOLEDO  MIBURIMA  BUMPRADE  AURONZO  LORENZAGO  PARSO FALZAREGO  CORTIMA D'AMPEZZÓ  BAN VITO DI CADONE  PERAROLO DI CADONE  MAREBON DI ZOLOO  FORNO DI ZOLOO  FORNO DI ZOLOO  FORNO DI ZOLOO  FORNO DI ZOLOO  FORNO DI ZOLOO  FORNO DI ZOLOO  FORNO DI ZOLOO  FORNO DI ZOLOO  FORNO DI ZOLOO  FORNO DI ZOLOO  FORNO DI ZOLOO  FORNO DI ZOLOO  FORNO DI ZOLOO  BANTA CROCE DEL LAGO  BELLUMO  SANT'ANTONIO BI TONTAL  ARABBA  ANDRAZ (CERNABOI)  CAPRILE  FALCADE  DAREB  CENCERIGME  ADORDO  BOSPIROLD  CEBIO MADGIONE  LA GUARDA  PEDAVEMA  SEREN DEL GRAPPA  FENER  VALDODBIADENE  CISON DI VALMARINO		0 14224 5 2 1 153.0 7 1 110.4 3 1 204.9 3 14243.8 6 14245.7 6 14245.7 6 14245.7 6 14245.4 6 14231.6 6 14249.4 6 14230.8 6 1423	107.0 10170.4 1177.4 104.6 107.8 106.6 107.6 108.6 109.6	130.2 130.4 16164.7 1621.0 151.0 151.0 152.0 174.0 175.2 174.0 1720.2 174.0 1720.2 174.0 1757.7 1757.9	100.0 104.0 134.0 125.6 07.6 136.7 107.6 122.0 116.6 230.2 130.2 130.8 151.4 130.8 151.4 130.8 151.4 130.8 151.4 130.8 151.4 130.8 151.4 151.4 151.4 151.4 151.4 151.8 151.6 151.8 1	101.0 120.4 140.5 133.3 107.0 132.4 79.4 79.4 95.8 37.6 102.7 74.0 111.6 102.8 102.8 103.8	124.4 144.6 125.3 70.3 128.4 125.4 125.4 125.4 125.4 125.4 125.4 126.6 127.4 137.6 147.4 131.4 127.7 75.8 121.1 127.7 121.1 127.7 121.1 127.7 121.1 127.7 121.1 127.7 121.1 127.7 121.1 127.7 121.1 127.7 121.1 127.7 121.1 127.7 121.1 127.7 121.1 127.7 121.1 127.7 121.1 127.7 121.1 127.7 121.1 127.7 127.	55.2 75.0 75.0 75.0 75.0 52.2 75.4 51.0 57.2 77.1 102.2 77.4 77.0 77.4	126.2 96.1 70.5 70.5 47.0 40.2 77.0 102.0 91.6 77.0 102.0 91.6 77.0 102.0 91.6 77.0 103.0	73.2 10.8 73.2 10.8 94.0 90.9 90.7 100.7 120.8 12	#0.0 #7.1 #5.5 100.0 #4.0 100.0 #0.4 100.4 #7.4 #7.4 #7.4 #7.4 #7.4 #7.4 #7.4 #7.4 #7.4 #7.4 #7.4 #7.4 #7.5 #7.5 #7.5 #7.6 #7.	1221   #   1374   8   1474   8

BYAZIONE BYAZIONE	6 Hh 1	F PH1	H	ries	IA PAR	8	L.	imi	9	O-	H HFS	39 2944	OMMA I
PIANUHA FRA TAOCIAMENTO	6 ± 5 + ± ± 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												
FORCADE DI FONTAMAFREDDA ) PONTE DELLA DELIZIA SAN VITO AL TAGLIAMENTO   FORDENONE (CONSDAZIO)   PORDENONE (TORRE)   AZZANG DECINO   EESTG AL REDHEMA   MALAFEBTA   PORTGORUARG   DEVAZZANA (IDR. 1V BAC.)   CONCORDIA BAGITTARIA   VILLA (BAGING)   CAORLE   DOERIO   HOTTA DI CIVENZA   FIUNICING   BAN DONA OF PLAVE   HOCAFORSA   BTAFFOLG   TERMINE	30.7 6 1 27.2 6	2.0 4.4 5.2 7.5 7.0 7.0 7.0 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.5 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6		101.0 120.4 127.2 120.4 127.7 138.8 110.6 122.4 122.4 101.0 101.0 101.0 101.0 101.0 101.0 100.4 120.6 120.6 120.6 120.6	1 132.9 1 149.0 1 145.9 1 140.2 1 130.2 1 133.0 1 133.0 1 179.2 1 123.0 1 123.	1 240.8 18217.8 18182.9 16204.0 1 124.0 16173.2 1 95.4 1 111.4 1 18712.4 1 16712.4 1 165.7 1 121.2	167.2 153.4 174.0 144.8 120.2 142.8 74.8 74.2 73.0 73.0 73.0 73.0 73.0 73.0 73.0 73.0	170.4 111.4 1217.4 104.6 127.7 111.5 111.5 111.6 122.4 170.2 174.6 111.6 113.5 111.6 113.6 113.6 113.6 113.6 113.6 113.6	144.1 123.6 121.4 135.0 105.0 41.4 25.4 50.0 39.6 29.6 32.3 49.0 110.9 110.9 110.9 110.9 110.9	LO4.4   Y4.4   LO8.8   L13.7   L17.7   L17.6   L17.6	133.5 117.4 114.6 134.0 132.0 132.0 132.0 132.0 132.0 102.4 102.4 103.6 103.6 103.7 10	90.4 73.2 74.8 83.0 72.1 94.0 74.6 43.8 54.2 54.2 54.2 54.2 54.2 54.2 54.2 54.2	1,637,34   1,725,34   1,407,31   1,407,31   1,407,31   1,407,31   1,407,31   1,407,31   1,017,31   1,107,31   1,107,31   1,107,31   1,107,31   1,107,31   1,107,31
BRENTA			9 6 6		t t								
CAMPOMEZZAVÍA I RUBBIO D OLIERO I BASBANO DEL GRAPPA I	50.4   121.3   57.8   67.7   64.6   6	42.6 34.3 17.6 28.4 16.3 41.0	212.4 313.7 216.0 233.6 176.1 16242 3	1 139.1 227.2 1 108.2 1 223.4 1 114.3 1 133.4	10345 2 10345 2 10200.2 14303.0 10240 8 1 231.7 1 177.6		74.4 71.4 162.3 107.7 27.2	137.6 137.6 140.7 172.7 133.1	134 0 177,0 131,4 134,2 175,0 1217 1	1 148 \$   136,6   136,6   147,4   147,4   121,7   116,3   146,0	157.1   149.0   219.1   135.2   161.4	45,4 175,2 93.2 150.3 113.0 113.2	11791.79 12011.49 11570.49 12297.39 11442.89
PIGE BRENTA													
MERVESA DELLA BATTABLIA : ISTRAMA JILLORBA : TREVISO BIANCADE   BALETTO DI PIAVE   PORTESIME (IDROVORA) LANZOMI (CAPO SILE)   CORTELLAZZO (CA' BAMBA)   CA' PORCIA (IDR. II BAC.)   CITTADELLA : CASTEL FRANCO VENETO   PIOABINO DESE   MAGBANIAGO   VIRANO   MOGLIANO UENETO   BTRA   MESTRE   CAMBARARE   COMBARARE   ROGARA DI CODEVIGO   DERNIO (IDROVORA)	16.0   22.4   19.0   101.4   133.7   133.7   135.2   14.0   124.0   124.0   124.0   127.0   12	4.4 10.4 5.8 7.4 7.0 7.0 7.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4	174.8 16153.3 1574.4 16135.2 18142.7 158.2 103.4 103.4 1130.6 1607.4 1607.4 1607.4 1613.3 1613.3 1613.3 1613.3 177.5 175.8 175.8	111.0 73.6 110.4 100.4 13.5 114.4 67.9 65.0 73.2 104.3 46.4 77.9 79.8 45.2 92.2 20.0 32.0 34.4 36.0 70.8 70.8	10200 8 1 157-2 1 61-6 1 172-2 1 146-2 1 168-2 1 127-0 1 127-0 1 117-4 1 117-4 1 117-4 1 117-4 1 101-7 1 101-8 1 111-9 1 111-9	\    40  \  65  \  36.4  \  134.1  \  187.6  \  146.0  \  146.0  \  138.5  \  147.0  \  134.4  \  134.4  \  134.4  \  133.6  \  68.2	313-6 47-1 97-9 30-6 45-1 71-2 74-8 40-8 57-9 61-6 54-7 30-7 48-3 54-7 28-9 28-9 28-8 74-2 55-8	111,2 1137.2 1125.4 178.6 115-6 1167 1205 1100 12172.3 150.0 150.0 1513.1 153.4 (1175.2 1877.7	142.8 71.2 78.0 44.0 44.7 78.3 32.6 49.4 32.6 47.4 27.4 27.4 23.4 47.6 27.4 27.4 23.4 21.2 33.4 10.2 11.8 11.8 11.8 11.2	LO4.6   27.3   1.0   1	93.2 75.8 93.4 74.4 102.8 97.8 93.8 93.8 93.8 93.8 94.0 90.1 90.1 90.2 90.2 90.2 90.2 90.2 90.2	78.4 74.7 67.2 67.4 71.1 57.8 69.2 70.8 74.0 81.4 77.3 40.8 173.0 63.8 81.4 72.3 44.0 133.0 41.0 64.0	1401-2: 13087-0: 13087-0: 13105-2: 13108-3: 13104-0: 131077-2: 1417-3: 1417-3: 1417-3: 1427-0: 13142-3

BACING	E :	EF PRET	più	A (W)	200	nis mini	A00	ARL	S MH	D MH	N NOT	D MF	HH
TONEZZA LABTERARSE ABIAGO TRESCHE' DONCA VELD D'ANTICO CALVENT CAOSANA SANDRIOO PIAN DELLE FUNAZZE STARO CEGLATI UCHIO THIENE 140LA VICENTINA VICENZA	2.7   2   2   2   2   2   2   2   2   2	12.0 14.0 14.2 24.6 12.3 13.5 41.4 24.2 15.1 30.7	207.8 (4253.2 ) (4253.2 ) (4210.4 ) (43.4 ) (43.4 ) (43.4 ) (43.4 ) (43.4 ) (43.4 ) (43.4 ) (43.4 ) (43.4 ) (43.4 ) (43.4 ) (43.4 ) (43.4 ) (43.4 )	144.0 149.0 149.0 149.0 1244.4 17.8 112.4 73.6 112.4 135.6 1216.4 137.2 137.2	16273.6 16303.0 1 287.5 6 217.5 1 7) 6 207.6 1 130.7 16354.2 16355.8 16334.4 1 202.0 1 144.2 1 136.7	213.4   194.5   190.3   156.8   113.5   277.2   225.8   122.4   143.4	137.0 114.4 184.0 135.7 78.2 44.0 47 H 102.8 78 4 113.4 77.4 104.3 12.4	£ 249.1	117.0 178.8 1227.0 227.0 121.7 131.5 121.5 121.5 121.2 180.4 141.0 183.8	142.7 124.2 145.0 181.1 124.4 137.2 110.6 1 10.8 1 10.8 1 10.8 1 10.8 1 10.8	153.2 172.5 172.5 129.2 14.2 174.2 174.2 174.2 174.3 174.4 174.4 174.4	#3.0 97.2 124.0 ) 124.0 ) 100.4 45.0 140.0 110.0 170.4 97.0 1200.3	11745.00 11766.44 12097.10 1
A B M G - B M A '  LAMBRE D'AGNI  RECDARD  VALDAGNO  CASTELUEDENIG  BROGLIANO	157.1 & 134.4 b 13 b 13 b 13 b 13 b 13 b 13 b 13 b 1	39.4 34.4	0231.7	119.7	10422.9 10422.9 10366.0 1156.2 10209.6 1 142.7	203.0	97,4 66-4 58-2	224.6 220.8	171.7	1 147 2		134.4 90.3	2019.4 (2337.0 (1602.1 (1)
MEDIO E BABSO ABIBE  SPIATZI DI MONTE BALDO DOLCE' AFFI BAM PIETRO IN CARIANO VERDMA FOUDE BI SANT'ANNA ROVERE' VERDNEUE TREGNACO CAMPO D'ALBERO FERMAZZA CHIARPO TONNE	42.4 ? 94.3 ) 77.5 ? 31.6 ? 42.7 ? 51.2 ! 95.4 ! 42.6 ! 42.6 !	14-0	132.5 134.0 71.4 211.8 174.0 1841.5 242.7 1217.7	44.7 33 H 100.7 70.6 47.5 140.7 103.0 74 H	1 132.0 10184.9 10121.8 10214.7 10183.8 1 142.2 10284.7 1 390.4	714.7 10170.2	105.1 79.2 102.5 72.4 95.8 72.3 53.7	77.5 6 68.0 87.1 91.0 1140.4 1266.1	136.1 136.1 14.6 177.7 62.0 1300.2	100.0 104.5 1204.4 154.2 127.8 187.0 117.8 1208.8 143.1 143.8	130.1 132.7 114.7 111.7 12.2 112.0 132.3 215.7 137.0	54.3 44.2 78.6 48.4 113.0 74.8 79.5 1 516.3 1 119.6	(1173.54 (1173.54 (1220 4) (1240.64 (1407.34 (14
PIANURA FRA  ERENTA E A SIBE  CANISANO PADOVA LEGNARO PIOVE BI SACCO BOVOLENTA B. MARGNERITA BI CODEVIGO ZOVENCEDO CAL DI BUAT LONIGO COLOGNA VENETA MONTEGALDELLA MONTEGALDELLA MONTEGALDELLA MONTEGALDELLA ESTE BATTAGLIA TERME STANGHELLA BAGNOLI DI SUPRA COMETTA CAVAMELLA MOTTE	48.7 ( 27.4   27.4   27.4   37.4   37.4   37.4   37.6   37	10.4 18.2 13.0 7.4 14.0 15.4 34.4 25.4 21.0 15.8 13.9 24.2 25.3 25.3 25.2 25.3 26.2 23.4 11.0	113.0 91.0 93.0 48.0 141.4 113.2 97.4 110.0 11.7 99.0 131.4 95.0	55.6 51.4 44.6 7) 40.7 24.0 58.2 11.5 92.2 51.6 53.5 38.7 42.8	123.4 10135.6 127.4 178.4 10147.0 120.2 10131.0 139.6 127.5 10146.6 137.9 112.4 96.4	107.7 138.5 73.4 62.0 64.4 45.7 64.4 51.0 51.0 61.0	53.4 77.6 72.4 52.0 29.2 75.4 117.0 64.4 34.4 110.2 47.6 65.2 55.1 92.5 35.0		9.2 44.9 59.2 34.1 35.0 25.2 22.2 18.2 19.9 18.0	73.6 90.6 87.4 103.6 108.2 109.8 109.8 107.8 117.4 117.4 19.5 19.5 19.5 19.5 19.5	65.2 55.4 72.8 81.0 104.4 103.0 67.0 58.4 40.4 64.4 64.4 64.4 75.8 64.2 76.7	75.2 43.2 97.5 40.8 57.8 80.4 107.4 77.7 80.4 95.8 73.8 47.8 55.8 73.8 44.8 44.0 45.2	) 777.21 ) 752.64 ) ) 1 ) 1261.14 ) 975.04 ) 744.61 11079.31   738.01

BACING : BTAZIONE	6. 	F		inn	1 Pi	1 6 1 HPI	L	######################################	5		HIM HIM HIM HIM HIM HIM HIM HIM HIM HIM		AMMI A
PIAMURA FRA ADIGE E PO  UILLAFRANCA JERONESE ZEVIO ESOLA DELLA SCALA BOVOLONE BAMQUINETTO LEDNADO BADIA POLETNE TORRETTA VENETA BOTTI BARBARIGHE ROVIDO S MARTINO DI VENEZZE CASTELHUOVO VERDNEBE ROVER PELLA CASTEL D'ARID OBTIQUIA CASTELHASSA FIESSO JAMABARICETTA BARICETTA BARICETTA CA' CAPPELLING(CONTARINA)	54.0 40.4 38.8 38.8 38.4 37.3 10.8 24.0 27.8 48.7 25.0 22.0 10.6 17.6 17.6 17.6	24.5 23.0 10.4 26.0 23.4 8.4 20.8 23.5 22.2 27.2 27.2 27.2 24.0 13.0 13.4 20.8	94.6   42.5   13.4   172.6   77.8   150.8	31.4 22.1 47.0 21.2 27.2 31.4 37.8 35.9 39.4 33.0 19.8 29.6 19.0 32.4 37.6 37.6	7.0 115.0 73.4 73.4 73.7 73.3 73.3 73.3 73.3 73.3	39,4 37,4 78,4 89,3 114,3 78,0 58,2 51,2 51,2 44,0 43,2 44,0	54.2 30.1 6.2 81.1 13.4 54.3 44.7 58.0 52.3 30.7 33.0 40.8 31.0 20.5	127.0 110.4 34.8 14132.7 14113.2 14163.3 14204.7 140.6 175.0	79.4 38.9 43.7 22.2 3.0 33.1 7.4 8.7 9.0 38.7 37.4 18.2 10.0 30.0 30.7	1 91,2 1 97,5 1 105 2 1 124 9 14123.8 14131.0 111 h 1 124.0 113.7 1 44 2 0103.0	72.5 54.0 73.7 47.4 51.0 43.4 42.0 74.2 44.1 37.0 42.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10	1 71.0 14 73.4 1 48.2 1 52.4 1 42.2 1 41.3 1 48.0 1 44.2 1 73.0 1 48.8 1 48.8 1 48.8 1 48.8 1 48.8 1 48.8	# # # # # # # # # # # # # # # # # # #

		1			3					ŀ	12		(	24	
BACIND		I #	2 1 0		t w	1 2 I O		II M	1110	1 3	I W	1 2 1 0	i (	I 4 1	2 ;
E BTAZIONE	1987	0 0		100		E .	im	0 4 0	я Е Е	<b>78</b> 1	0 R M	H E	I IMI I	0 0 0	
ACTHI MINORI ZALI ONFINE DI BYATU ALL'ISONZO												1 4 1 4 4			
AADVIZZA 1 GODIOREALE PEL CAMBO 1 SERVOLA 1 AIESTE 1 CRERONI 1		28 28	01U. 01U. 01U. 01U.	43.31	4 20	A00. A60. A00. 610. 5ET.	37.81 54.41 52.41 47.71 32.41	17 17	HOU.	32,71	17 17	NOV.	42.4 72.0 47.4 47.5 84.6	14	
E # Q N 2 Q															
CCEA  DET  ESCRITE  DLFERD  EVIDALE  ORIZIA	30.00 37.01 35 41 34 41 45 20 40.40	12	SIU. SET. TAG. SIU. LUG. SET.		12 + 1 14	GIU. SET. NAB. OIU. LUG. EET.	72.0 49.2 47.0 107.4 76.0 62.4	25	HOV. BET. HAG. BIU. GIU.		17 30	MOV. MOV. HAR. STU. STU. LUG.	175.4 174.2 101.4 151.2 98.2 78.4	, ji i	NOT OIL
DEADE										1					
ARVIETO DE PREDEL 10 DE LA COMANA 10 DEL PREDEL 10 DEL PREDEL 10 DEL PROMANA 10 DE LA COMANA 1	14.81 20 41 23.0)	4.1	AGG, APH, LUG.	25.01 40.41 20.01	4	AGG, APR, LUG.	42,81 80,41 40-41		APR, APR, APR,	71.01 133.41 64.41	- A	APR. APR. APR.	112.4( 209.2( 178.5)	6.1	
TABLIANENTO	21.6	1.1	LUG.	1	14	wa.	31.0		APR.	\$2.41	4	apit.	71. B	į	- A
ORNI DE SOPRA AURID A MAINA APEZZO ORNI AVOLTRE EBARITE VOBACCO AULARO OLHEZZO ONTERNA TOLVEZZA EEACCO ESTA OGGID UPENERK EMZONE	29, 41 28, 71 18, 41 23, 01 23, 81 54, 4) 17, 21 27, 81 27, 81 24, 61 34, 64 44, 61 34, 61 37, 61 37, 61 37, 61	5 19 24 9 24 9 7 31 27 10 27 17 10 4 4 4	GET.   GET.	27.21 27.01 28.01 48.41 22.01 31.01 33.21 65.41 72.01 43.41 73.01 38.41 47.21 47.21	30 12 12 13 11 27 30 17 30 4	###   APP     APP	3) 1 59.21 47.41 41.41 52.0) 64.21 41.61 97.21 121.61 76.01 76.01 76.41 76.41 76.41 76.41 76.41 76.41	30 30 30 30 30 30 30 30 30 30 30 30 30 3	APR. APR. APR. HOV. APR. APR. APR. APR. APR. BIU. HAB. BIU. HAG. BET. HAR. HAR.	93.2( 93.2( 93.2( 93.2( 93.4) 107.2 44.0( 133.4) 143.4( 142.0( 150.0) 94.4( 94.0) 130.0( 142.0) 143.0( 143.0)	10 4 30 4 30 4 4 17 10 10 10 10 10 10 10 10 10 10 10 10 10	OPE, APE, APE, APE, APE, APE, APE, APE, A	123.21 155.01 110.21 104.41 125.01 144.41 147.41 203.41 124.01 124.01 127.21 130.41 172.21 130.41 172.01 120.01	4   4   6   6   6   6   6   6   6   6	APT APT APT APT APT APT APT APT APT APT
PIANUNA FRA I S G N Z G E I T A G L L A N E N T D I	42,41 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	otu.	45.41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		74-41 1 1 1 1 1 1 1 57-91 73-41		eiu,	72.4	17	MOV.		17 1	

	: 					1160	W A I			3 # 0					
		1		 	3			6			12		 	24	
BACIND		E 10 3	1 2 L O		I 00 1	2 2 01			2 1 0			ZIO		11 4	I 2 1
E STAZIONE	HIPI	I	F F I	-	6 2 0 2 1 0	# E E	pen	1 0 8	I H	ANN	0 1 0	1 d E I E	HPI	6 1 1 0 1 8	
(BEOUE)  PIANURAFRA  ISONICE TAULIAMENTO  ERVIDNAND IAM OIORGIO DI NOOARD IQUILEIA (AP VIOLA SOLA MOROGINI(TERRANQUA) IRADO ICA ANFORA IGNIFICA VETTORIA (EDROVORA) IGNIFICA VETTORIA (EDROVORA) ICARADO IAMARONO	35.6 24.0 36.4 23.2 32.0 34.7 75.4 20.8 20.8 20.8 30.8 31.2	24 23 23 24 24 25 26 27 28 28 29 29 20 20 21 20 21 21 21 21 21 21 21 21 21 21 21 21 21	HOV.     LUG.     HAQ.     HAQ.     HAQ.     GEJ.     GEJ.     GEJ.     GET.     GET.     GET.     HET.	30,41	17 17 17 17 17 17 17 17 17 17 17	MOV.     MOV.     SET.     MOV.     SET.     MOV.     SET.     MOV.     SEU.	45.0 63.7 71.2 42.4 44.6 73.0 51.6	17 17 11 11 11 17 11 17 11 17 17 17 17	HOV.	74.41 44.0 6.2.6 74.4 6.30 274.6 73.0 97.2 6.73.0 97.2 6.73.0 1.7	17 17 11 11 17 11 17 11 17 7 17	HOU. SET. NOU. SET. NOU. SET. SET. NOU.	78.0 78.0	17 14 14 14 157 11 17 11 17 17 17 17 17	
A CROSETTA  VEARD  ACROSETTA  ACROSETTA  VEARD  ACROSETTA   20.2: 41.4: 40.4: 37.8: 42.4: 56.2: 41.4: 20.4: 20.4: 20.4: 20.4:	17 25 10 21 30 21 21 21 21 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 22		41.4	17 29 30 17 17 21 21 21 4 30 17 30	HOU. I HAR. ( HOU. I HAG. ( HAG. ( HAG. ( HAG. ( HAG. (	37.6 40.4 92.6 90.2 90.6 90.6 104.4 97.4 80.6 37.2 70.2	17 24 17 17 17 17 10 21 4 10 17 17 17 17	APR.   NOV.   NOV.   NOV.   NOV.   NOV.   APR.   APR.   NOV.   NOV.	122.40 176.21 171.4 134.41 143.20 158.6 133.40 133.26 133.26	17 24 4 30 30 1 6 30 17 17 17	LUG. RPR. RAR. RAR. BIG. RAR. RAR. RAR. RAR. RAR. RAR. RAR.	139.8 120.0 123.4 254.0 254.0 215.4 223.0 203.4 175.0 146.8 122.0 140.0	17 24 4 30 30 17 4 30 30 17 4 30 17 17 4 17 17 17 17 17 17 17 17 17 17 17 17 17	HAR	
PEAUE  APPADA ANTO STEFANO DE CADOMÉ ADSOLEDO TSUMINA ANTONIO DOTENA D'AMPEZZO AN VITO DE CADOMÉ TRANOLO DE CADOMÉ ONDAROME TRANOLO DE CADOMÉ ONDAROME TRANOLO DE ZOLDO TRANOLO DE ZOLDO TRANOLO DE TORTAL APPELE BORDO A DUANDA EDAVENA EREN DEL GRAPPA MILDOBBIADENE 150N DE JALAARINO	10,41 22,41 23,41 22,21 24,41 44,41 4,41 27,21 27,21 28,41 29,21	26 16 18 10 17 17 28 28 28 28 29 10 12 4 13 15 15 15 15 15 15 15 15 15 15 15 15 15	LUG.   QIU.   QIU.   QIU.   AGO.   MET.   SET.   BIU.   BIU.	13.41 19.41 15.41 11.91 10.24 25.91 44.01 34.41 21.01 30.41 12.21 37.25 54.41 25.61	24 21 10 10 14 24 4 2 3 18 12 4 12 4 12 14 17	AGO. ( 1.00.   1.00.	40 U	10 21 11 17 10 24 6 4 4 5 10 17 7 7 10 17 7 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	APR. APR. APR. ADD. ADD. ADD. HAB. HAB. HAB. HAB. HAB. HAB.	34.2( 44.0) 28.0( 31.4 34.4 48.4( 47.6) 47.6( 97.6) 97.6( 97.6) 97.6( 97.6) 97.6( 97.6) 97.6( 97.6) 97.6( 97.6) 97.6( 97.6) 97.6( 97.6)	18 7 24 17 18 24 6 5 17 18 17 17 17 17 17 17	NDV. ABC. APR. APR. APR. APR. APR. ACV. ACV. ACV. ACV. ACV. ACV. ACV.	56.0 56.6 31.0 60.2 60.2 72.2 78.2 107.0 94.2 120.0 124.2 77.0 103.0 74.4 120.0 110.2 82.0	16 24 17 4 24 4 6 17 17 17 10 10 17 17 17 17 17 17 17 17 17 17	I HAP

TABELLA III. -- PRECIPIYAZIONE DI HAGBIHA INTENUITAY MEDISTRATE AI PLUVIDIMAFE.

**************************		-		********			RVA		3 1						
		1			3		l	4			13			24	
BACTHO		3 10 3	210			Z 1 0			ZIO						X 1 0
E BTAZIONE		0 ( 0 ( 0 (	#1 E III	9484	B 0	4	****	6 1 0 1 1 1	H E E	3600	0 0	i E	191	E I E N D	# 6 8 E
PIANURA PRA TROLIANENTO E PIAVE															
HAN VITO AL TABLIAMENTO PORDENONE (COMBORZIO) PORDENONE (TORRE) BEVAZZANA (IDROVORA IV BAC.) CONCORDIA HADITTARIA - VILLA (BACINO) COERZO MOTTA DI LIVENZA FOSSA* FIUNICINO SAN DONA* DI PIAVE BUCCAFUSSA STAFFOLO TERNIME	30.44 44.69 47.89 30.49 20.49 30.41 30.41 30.41 35.21 37.01 38.01	28 1 23 1 24 1 28 1 23 1 23 1 23 1 23 1 23 1 23 1 23	### ### ### ### ### ### ### ### ### ##	39.4 50.6 34.6 30.2 30.2 30.2 37.8 41.0 44.4 79.6 44.7 30.0 42.8 20.2	28 12 23 130 140 150 150 150 150 150 150 150 150 150 15	61W.	95.8 57.0 42.0 42.0 11.2 41.2 41.2 41.0 51.2 82.4 \$3.6 37.4 72.0 41.0	12 10 14 14 20 5 21 23	SET. LUB. ABD. HAG. HAG. OTT. GTU. STU. HAG. ABD. ABD. ABD. ADG. ETT.	40.01 95.41 83.21 47 01 43.41 39.01 63.01 135 41 74 41 42.21 90.61 42.21	24 24 24 3 17 14 5 23 23 23 23	LUG. LUG. LUG. HAG. HAG. HAG. AGG. AGG. HAG. HAG.	77.2 103.8 95.4 47.0 47.0 50.4 50.4 50.4 170.2 140.8 94.4 44.4 207.4 42.8	24 17 24 17 17 17 17 23 23 23 23 17	NDO. LUG. NOV. LUG. NOV. NAG. NAG. ADO. AOD. NOV. NAG.
3 8 6 8 7 8															) 
MONTE BRAPPA FOZA BASEANO SEL GRAPPA	29.01 21.01 26.41	1.5	MAG. SET. SET.	41.41 32.41 27.61	23 15 14	NAD. SET. SET.	\$1.40 30.00 34.40	17	MAR.	74.41 51.01	23	MAB, APR, LUB,	79.2 101.0 44.4	4	HAG. APR. HAG.
PEANURA PRA PEAVE E PRENTA															 
CORNUPA HERVESA DELLA BATTABLEA VILLOMBA TREVISO PORTESINE (IDROVORA) LANZONI (CAPO SILE) CORTELLAZO (CAP GAMBA) EAT PORCIA(IDROVORA II SAC.) EITTADELLA CASTELFRANCO VENETO STRA ROSARA DI CODEVIGO BERNIO (IDROVORA) ZUCCAPELLO (IDROVORA) CAP PABGUALI (TREPORTE) ENIDORIA	32.01 37.41 61.26 27.61 53.41 34.61 24.61 14.61 27.61 27.61 27.61 27.61	30 12 30 24 16 24 25 15 18 24 14 24 4	400. GIU. A00. GIU. A00. A00. LUG. SET. A00. LUG. SET. A00. LUG. SET. A00. LUG. SET.	45.2 42.2 43.9 20.4 54.9 34.2 31.4 31.4 31.2 23.0 37.9 47.0 47.0 18.2	28 12 30 24 14 20 23 3 4 3 23 16 24 24	61U. 61U. 62U.	45.21 42.41 45.81 34.01 72.41 35.41 37.61 43.21 43.81 43.81 47.21 44.01 32.41	20 12 30 24 23 24 24 24 3 4 5 23 16 24 7	77.77	47,41 45,21 47,01 35,81 63,61 63,01 63,01 65,01 57,01 55,01 50,21 50,21 50,21	10 30 30 24 24 24 24 24 24 24 24 24 24 24 24 24	HAG, HAM. F) FIU. ADD, ADD, ADD, HAD. HAD. ADD, ADD, ADD, ADD, ADD, ADD, ADD, A	##.0 54.2 37.8 149.0 45.8 67.2 67.2 67.2 67.2 67.2 67.2 67.2 67.2	18 24 24 24 24 24 24 24 24 24 24 24 24 24	MAR. HAR. HAD. HAD. HAD. HAD. HAD. HAD. HAD. HAD. HAD. HAD. HAD. HAD. HAD. HAD. HAD.
SACCHEGLIDHE															
TDMEZZA ABLABO PTAM DELLE FUGAZZE STARD CEGLAFI SCHID VICENZA	30 6) 39.00 31.00 41.00 32.01 42.00 32.61	24   7   11   23		48.41 34.41 48.01 48.01 44.01 50.01	15 7 15 23	A00.	42.2 50.4 57.0 40.4 52.8 54.0 33.2	15 4 15 23	HAS. BIU. BIU. APR. BIU. ABG. BET.	87,0 45,2 76,0 87,0 60 0 55,4 87,0	14 13 17 17 17	BIU. BIU. NOV. MOV.	89.0 105.6 105.0 150.0 111.8 112.0 91.0	17 15 17 17 17 23	MAG.   MOV.   OEU.   NOV.   NOV.   ABG.
A 8 N Q ~ G U M *															
LAMBRE 3'ABN1	13-0	15	SET.	22.0	15	SET.	36.0	3	HAG.	42.0	3	MAG.	41.4		HAG.

1						RVA						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	1		•	3	(		4			12			24	
	)   li	I Z I O		E N	IZIDI		I W I	2 1 0	. !	1 0 3	1110	. !	3 4 3	2 1 0
)   196   	E   I   O   O   O   O   O   O   O   O   O	6 B	HIN	0 k	e E	704	0 R W	E	Per .	910420	# 6 9 E	Palal	9 9 9	E E
		MET. SET.			MET.			MOV. MAG.			MOU.			MÖV.
6 8	f f ( b													
7 30 0	11 11	SET. SIV. LUB.	39.40	1.1		41.01	1.1	61U, 1	41.21	11	Lua. Otu. Mgu,	53.4	4	BET. HAU. HOV.
• • •		• • •									  -  -			
1 20 4 1 20 4 1 30 4 1 30 4 1 34 4 1 34 4 1 33 6	16 22 16 21 10 9 10 21 11 22 10 24 10 23 11 4	I HAG. I HAG. I HAG. I HAG.	31.8 23.2 30.0 24.0 24.4 21.2	21 7 21 22 24 23	I NAG. I NAG. I NAG.	33.04 33.04 30.04 30.04 26.44 33.44	24 21 23 21 23 24 24 24	1 AGO. 1 AGO. 1 LUG. 1 AGO. 1 AGO. 1 AGO.	79.01 33.01 40.01 1 27.01 72.01 1 30.21 1 82.40	24 21 23 21 23 23 23 23 24	1 ADD. 1 ADD. 1 ADD.	1 101.01 38 9 94.41 61.01 94.41 1 52.0 1 44.4	24 16 23 21 23 23 23	A00.
	1	  -  -  -  -									) 1 1 1 1			
23.4   20 4   19.4   19.5   19.5   19.5	) 24 1) 21 2) 4 2) 15 2) 6 2) 15 2) 15	MAQ.   MAQ.   APR.   FES.   SET.   AGD.	30.4 33.8 22.6 7.4 31.4 17.4	24 21 14 15 11 15	MAG. 1 PAG. 1 PEB. 1 LUO. 1 ADU.	31.0 33.0 30.0 14.0 34.5 30.2	24 21 24 13 11 15 2	MAD. I MAD. I AGO. I FED. I LUD. I AGO.	1 31,0 1 33 ( 46,0 1 20,6 1 37,0 1 22,8 1 67,4	24 1 13 1 24 1 13 1 24 1 13	MAR.	11.0 12.0 133.4 137.0 144.0 175.0	) 24   >)   24   18  ) 24  ) 19   14	AGD. FEB. LUB. DIC.
	20.0 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	1	1	1	1   1   1   3   4   6   6   1   1   1   1   1   1   1   1	1	INTERVALL 0 0 2 0 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	1	1   1   1   2   1   1   1   1   1   1

BACING	I					PEI	***	BHI		· · ·	IDBG			
S 7 A 2 L O H E	<u>i</u>	A	! .	2			3		I	4	(	•	8	
	HUH		1 664	I DAL		-	Bail_	i AL	_	PAL (			BAL.	I AL
ACINI AINORI DAL CONFINE DI STATO ALL'IBONZO		; h h ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											) 
ABOVIZZA OBOIDATALE DEL CARBO AN PELADIO ENVOLA RIEBTE ONFALCONE LBERONI	71.20 6 63 40 1 40.20 6 65 30 1 42.4	17 DIC 18 MOV 17 DIC 17 DIC	# 80.4 # 95.7 # 73.2 # 73.3	114 BIC, 117 NOV, 114 BIC, 114 BIC, 114 BIC,	117 9EC. 117 SEC. 118 HOV. 117 SEC. 117 SEC. 117 SEC. 117 SEC.	1 75.41 1103 81 1 86 31 1 85.21	6 APR. 17 MOV. 6 APR. 6 APR.	O APR. O APR. O APR. O APR.	1 94.41 1110.211 1 84.8 1 76.811	3 APR.	8 APE,: 18 AGU, 8 APE,: 19 DIG.: 7 APE,:	196.4   110.2   91.0   97.6   68.[	4 APR. 4 APR. 18 DIC. 4 APR.	16 AP
2 2 0 N Z Q				( 										
UBI EDMONIA INERIIA ONTEAPERTA ERONEU BUPERIORE TTINIA ONDEITO TUPIZZA ULFERO ONTEMADOIORE RENCUIA AN VOLFANDO LODIO ANALUTTO	1248.41 1225.41 1324.91 1405.21 1 90.61 1 94.51 142.21 142.21 142.21 142.21 142.21 142.21 142.21 142.21	18 MOV. 18 MOV. 18 MOV. 18 MOV. 18 MOV. 19 MAR. 29 MAG. 12 GLU. 12 GLU. 12 GLU. 12 GLU. 13 GLU. 13 GLU. 14 MOV. 15 GLU. 15 GLU. 16 GLU. 17 GLU. 18 GLU. 18 GLU. 18 GLU. 18 GLU. 18 GLU. 18 GLU. 18 GLU. 18 GLU. 18 GLU. 18 GLU. 18 GLU. 18 GLU. 18 GLU. 18 GLU.	1232,4 1203,4 1142,6 1143,6 1144,8 1143,7 1127,5 1161,2 1161,2 1143,4 1143,4 1143,4	130 MAR. 15 APR. 130 MAR. 130 MAR. 130 MAR. 15 APR. 16 HOV 1 5 TU. 12 GIU. 1 GIU. 1 GIU. 1 GIU. 1 GIU. 1 GIU. 1 GIU.		(300,01 1249,71 1195,61 (247,0) (214,21 1191,21 1103,71 1159,71 1152,21 1102,21 1102,01 1107,01 1107,01 1107,01 1107,01	5 APE, 29 MAR, 29 MAR, 29 MAR, 29 MAR, 29 MAR, 31 MAR, 31 MAR, 31 MAR, 31 MAR, 31 MAR, 31 MAR, 31 MAR, 5 APR, 5 APR, 21 MAR, 22 MAR,	7 aPR. (31 mAR. (31 mAR. (31 mAR. (31 mAR. (31 mAR. (31 mAR. (32 mAR. (32 mAR. (32 mAR. (34 mAR. (34 mAR. (34 mAR. (34 mAR. (34 mAR.)	1382,013 1380,213 1275,412 1381,41 1240,01 1201,212 1232,312 1203,412	m nan, i m n	31 MAR. 31 MAR. 31 MAR. 7 APR. 31 MAR. 31 MAR.	(391,4) (340,2) (242,6) (275,6) (275,6) (211,7) (211,8) (212,8) (212,8) (212,8) (212,8) (212,8) (212,8) (212,8)	28 MAR. 28 MAR. 28 MAR. 4 APR. 20 MAR. 20 MAR. 20 MAR. 20 MAR. 20 MAR. 4 APR. 4 APR. 4 APR. 28 MAR. 28 MAR.	1 APP
										į				
	1644.01	7 APR	1282.4	& APR.	1 7 APR.	1415.01	S APR.	7 APR.	1290.46	S APR.	7 APR, 6 APR, 6 APR, 8 APR.	302.21	4 APR.	# AP
********			1	•						1	-			
DANT DI BOPMA AURIS A MAIMA MPEZIO OLLEMA ORNI AVOLTE AVABCLETTO ESARIS MIALIMA (OVARG) ILLABANTIMA INAL ALGIZA VOBACCO AMELARO OLNEIZO ALBORGMETTO ONTESBA MIJHAFORTE ALGIZA VOBACCO ESIA	3 71.61 (121.2) (121.2) (135.9) (139.4) 104.0) (102.4) (102.4) (102.4) (122.4) (134.5) (134.5) (134.6) (120.0) (170.0) (174.6) (174.6) (174.6) (174.6) (174.6)	4 APR 5 APR 18 APR 18 APR 18 APR 18 NOV 7 APR 2 APR 3 PAR 3 PAR 3 PAR 7 APR 7 APR 7 APR 7 APR 7 APR	1113.0 1131.4 1225.0 1100.4 1107.0 1104.2 120.0 1214.0 1231.0 1204.0 1107.3 1232.2 1233.2 1233.2 1233.2 1233.2 1233.2 1233.2 1233.2 1233.2 1233.2 1233.2 1233.2 1233.2	5 APR. 5 APR. 5 APR. 5 APR. 5 APR. 5 APR. 5 APR. 5 APR. 5 APR. 6 APR. 6 APR. 6 APR. 6 APR. 6 APR. 6 APR.	117 MOV. 1 & APR. 1 & APR. 1 & APR.	1226.41 1245.21 1247.41 1254.01 1267.61 1300.07 1240.81 1236.21 1231.01 1294.01 1294.01 1294.01 1294.01 1294.21 1295.21 1295.21 1295.21 1345.21 1484.01	S APR. I S APR. I	7 APR, 7	172.80 1740.41 1353.01 1247.41 1244.01 1379.31 1320.01 1248.01 1248.01 1304.41 1311.01 1211.01 1211.01 1211.01 1211.01 1211.01 1211.01 1211.01 1303.41 1401.01 1509.61	4 APR.; 4 APR.; 4 APR.; 4 APR.; 6 APR.; 6 APR.; 6 APR.; 6 APR.; 6 APR.; 6 APR.; 6 APR.; 6 APR.; 6 APR.; 6 APR.; 6 APR.; 6 APR.; 6 APR.; 6 APR.; 6 APR.; 6 APR.; 7 APR.; 7 APR.; 7 APR.; 8 APR.; 8 APR.; 8 APR.; 8 APR.; 8 APR.; 8 APR.; 8 APR.; 8 APR.; 8 APR.; 8 APR.; 8 APR.; 8 APR.;	フ APR。 フ APR 。 フ R 。	175, 21 243, 0 1243, 0 1244, 2 1275, 4 1267, 0 1264, 4 1251, 0 1413,  A APR. A APR. A APR. A APR. A APR. A APR. A APR. A APR. A APR. A APR. A APR. A APR. A APR. A APR. A APR. A APR.		

1	9 A C   D 4						E . P 8 A S		*******	******
TABLE   A.   A.   A.   A.   A.   A.   A.   A	•	h	1 2	-	3	6	4	1		
## MORNIES US 1   16 N F B 7 B   1   16 N F B 7 B 8 B   1   16 N F B 7 B   1   16 N F B 7 B   1   16 N F B 7 B   1   16 N F B 7 B   1   16 N F B 7 B   1   16 N F B 7 B   1   16 N F B 7 B   1   16 N F B 7 B   1   16 N F B 7 B   1   16 N F B 7 B 8 B   1   16 N F B 7 B 8 B   1   16 N F B 7 B 8 B   1   16 N F B 7 B 8 B   1   16 N F B 7 B 8 B   1   16 N F B 7 B 8 B 8 B 8 B 8 B 8 B 8 B 8 B 8 B 8		em   \$afa	1 00 1 004	46.	- 1 July 1	All, I	AND 1 Mars. 1	ds. + MR	bal I	át,
VEX.DOM	*********									
## 1. To A F   B   0   B   F   B   C   F   C   C   C   C   C   C   C   C	VENZONE de mome ni i indi nh i i indi nh i i indi name i i i i i i i i i i i i i i i i i i i	120 4 10 HOU 1636 2:10 HOU 1872 0:10 HOU 1611 2:31 HAD 1630 5:31 HAD 1217 0 10 HOU 1 92 4:31 HAD 1624 0 18 HOU 1636 2 10 HOU	1200 01 0 APR 1570 0 30 Ann 1300 01 6 APR 1507 0 30 Ann 1507 0 30 Ann 1737 2 0 APR 1530 0 30 Ann 1572 0 6 APR 1500 01 0 APR	21 Ann : 21 Ann : 2 Part : 21 Ann : 21 Ann : 23 Ann : 23 Ann : 27 Arn : 27 Arn :	277 01 5 APR   230 A177 AND   1047 21 5 APR   1046 A17 A178 A178   153 A178   153 A178 A178 A178 A178 A178 A178 A178 A178	7 aps 13 13 aps 27 17 aps 24 17 aps 23 17 aps 23 17 aps 21 17 aps 12 17 aps 36	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	### 1329 0 ### 1274 2 ### 1473 0 ### 1223 7 ### 1413 0 ### 1243 4 ### 1343 4	a are a are a are a are a are a are a are a are	B APR. 7 APR 8 APR. 8 APR. 8 APR. 7 APR. 9 APR. 7 APR.
## 1   1   1   1   1   1   1   1   1   1	BP 1s, 1 mile mile		1552 B) & APR -	7 679 -	145 to \$ 640.0	7 079.121	9 81 4 APR 4 3	are 1323 6	3 arts	7 are.
UP NET	100 0 2 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							6 I	
Fig. 15-40	UP NE COMMONS SAMMARIEMENTA POZZIJE U HORIGE IZAMB GRAPISCO UPISCO ENTERNIO DE OTRAGA FAUGE B COMMON PARAGINO CENTRE PARAGINO CENTRE PARAGINO CENTRE PARAGINO CENTRE PARAGINO CENTRE PARAGINO CENTRE PARAGINO CENTRE PARAGINO CENTRE PARAGINO CENTRE PARAGINO CENTRE PARAGINO CENTRE PARAGINO CENTRE PARAGINO CENTRE PARAGINO CENTRE PARAGINO CENTRE PARAGINO CATANO CATANO CATANO CATANO CATANO CATANO CATANO COMPICE VITTURIA CENTRE COMPICE VITTURIA COMPICE VITTURIA COMPICE VITTURIA COMPICE COMPICE VITTURIA COMPICE COMPICE VITTURIA COMPICE COMPICE VITTURIA COMPICE COMPICE VITTURIA COMPICE	# FL B 10 MBV # 09 4+10 MBV # 09 4+10 MBV # 02 B 21 LW0 # 00 B 10 MBV # 02 B 10 MBV # 00 B 10 MBV # 100 B 17 B 10 # 100 B 10 # 100	110 6 23 PAS 180 0 18 MOV 180 0 18 MOV 180 0 18 MOV 180 0 18 MOV 187 8 17 MOV 187 8 17 MOV 187 8 17 MOV 187 8 17 MOV 187 8 17 MOV 188 8 17 MOV 188 8 17 MOV 188 8 17 MOV 188 8 17 MOV 189 8 18 MOV 189 8 17 MOV 189 8 18 MOV 189 8 24 MAR   17 mile 19 mile 19 mile 19 mile 10 mile 10 mile 10 mile 10 mile 10 mile 10 mile 10 mile 10 mile 10 mile 10 mile 10 mile 10 mile 10 mile 10 mile 11 mile 11 mile 12 mile 12 mile 13 mile 14 mile 15 mile 16 mile 17 mile 17 mile 18 mile 19 mile 11 mi	110 6 23 Mah   110 6 17 Mah   117 8 16 MAH   117 MAH   118 MAH   1	24 Made   1   1   1   1   1   1   1   1   1	0. 2/30 000 31 0 0 30 000 31 2 0 16 000 13 0 3/30 000 31 0 3/30 000 31 0 3/30 000 31 0 3/30 000 31 0 3/30 000 31 0 3/30 000 31 0 0/30 000 13 2 1/30 000 13 2 1/30 000 31 0 0/30 000 31	1,50     1,20     1	0 8PG   20 FAR   25 FAR   1 0 8PG   1 0 8PG   1 1 0 8P	19 MINU. 19 MINU. 19 MINU. 20 MAR. 19 MINU. 20 MAR. 20 MINU.	
	Finished Finished Setiland Set	1)25 2 18 404 120 3 18 404 1 65 2 18 404 1123 4118 804 1125 2118 404 1105 4118 804 1 70 2 18 404 1 70 2 18 404 1 70 4118 804 1 77 6118 804 1 77 6118 804 1 75 4118 804 1 75 4118 804 1 75 4118 804 1 75 4118 804	134 P177 MDV 131 P132 P177 MDV 131 P177 MDV 1137 P177 MDV 1137 P177 MDV 1137 P177 MDV 1133 P177 MDV	10 mov   17 mov   10	100 0   7   000 0   100 0   127   127   000 0   137   127   000 0   133   3   17   000 0   133   3   17   000 0   133   3   17   000 0   133   0   17   000 0   133   0   17   000 0   133   0   17   000 0   133   0   17   000 0   133   0   17   000 0   133   0   17   000 0   133   0   17   000 0   133   0   133   0   13	10 mm   140	2 1) 14 mps 121 2 1 14 mps 121 2 1 16 mps 121 2 2 mps 121 2 2 mps 121 2 mps 121	MDV 142 9 MDV.3143.4 MDV.3134.6 MDV.3135.2 MDV.3136.6 MDV.1136.6 MDV.1136.6 MDV.1136.6 MDV.1136.6 MDV.1136.6 MDV.1136.6 MDV.1136.6 MDV.1146.6 MDV.1146.6	q arm     q arm     d arm     d arm     16 mbv     16 mbv     16 mbv     6 907     1 mbv     17 mbv     17 mbv     17 mbv	8 APB, 8 APB, 9 APB, 17 MDV 17 MDV 18 MDV 18 MDV 17 MDV 17 MDV 18
	*****	1123.0110 mps.	100-al 5 mm,		251.41 5	7 1006. 121	0.0 5 mm	end. 220.0	1 700	1 700.
		1 1		1						

	***********	• • • • • • • • • • • • • • • • • • •		******************	
0 4 6 1 8 9				1 4	
******	HO I BOTA		AL 1 (9) 1 May 1	<del></del>	1 44 1 100 1 204 1 204
- CIVENIA					
CORRESTS  AVIAGE  AVIAGE  BACILU  CA- ZIE  CA- Z	1125 0:10 mbv. 1125 0:18 mbv. 1125 0:18 mbv. 1126 1:28 c.m. 1270 1:28 c.m. 1270 1:28 c.m. 1271 0:28 c.m. 1171 0:28 c.m. 1172 0:28 c.m. 1172 0:28 c.m. 1172 0:28 c.m. 1172 0:28 c.m. 1174 0:28 c.m.	*144 61 5 MPG 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P NOV 11A3 0117 NOV. 1 NOV. 11S4.0117 NOV. 11S4.0117 NOV. 1 NOV. 11S4.0117 NOV. 1 NOV.	117 mbv, 1270,01 a Arm 117 mbv, 1237,0117 mov 1 7 mbv, 1237,0117 mov 1 7 mbv, 1236 04 4 mbv 1 7 mbv, 1236 04 4 mbv 1 7 mbv, 1242 44 4 mbv 1 7 mbv, 1242 41 4 mbv 1 7 mbv, 1360 01 4 mbv 1 7 mbv, 1360 11 4 mbv 1 7 mbv, 1247 11 6 mbv 1 7 mbv, 1247 11 6 mbv 1 7 mbv, 1246 14 4 mbv 1 7 mbv, 1247 04 17 mbv	130 mmi, 1976 12 2 APR, 1 2 APR 1 7 APR, 1182 81 4 APR, 1 6 APR 130 MOV. 1657.4 17 ADV. 119 MOV. 1 7 APR 1470 81 3 APR, 1 7 APR 1 7 APR, 1426 81 3 APR, 1 7 APR 1 7 APR, 1426 81 3 APR, 1 6 APR 1 7 APR 407 81 4 APR, 1 6 APR 1 7 APR 407 81 4 APR, 1 6 APR 1 7 APR 405 81 3 APR, 1 7 APR 1 7 APR, 1253 81 3 APR, 1 7 APR 1 7 APR, 1253 81 3 APR, 1 7 APR 1 7 APR, 1263 81 3 APR, 1 7 APR 1 7 APR, 1263 81 3 APR, 1 7 APR 1 7 APR, 1263 81 3 APR, 1 7 APR 1 7 APR, 1263 81 3 APR, 1 7 APR 1 7 APR, 1263 81 3 APR, 1 7 APR 1 7 APR, 1263 81 3 APR, 1 7 APR 1 7 APR, 1263 81 3 APR, 1 7 APR 1 7 APR, 1263 81 3 APR, 1 7 APR 1 7 APR, 1263 81 3 APR, 1 7 APR 1 7 APR, 1263 81 3 APR, 1 7 APR 1 7 APR, 1263 81 4 APR, 1 7 APR 1 7 APR, 1263 81 8 APR, 1 7 APR 1 7 APR, 1355 51 8 APR, 1 7 APR
AGORDO BOSALDO SOSPIADLO CESTO MAGREGAS LA GUARDA PEDAVENA SER DEL GRAPPA	) 34.0120 APR, ) 00 3131 ARR, ) 00 4150 MOV. ) 00.4150 MOV. ) 74.4150 MOV. ) 74.4150 MOV. ) 10.4510 MOV. ) 10.4510 MOV. ) 00.21 5 ARR ) 00.21 5 ARR, ) 124 WILD ARV. ) 75.22 5 ARR. ) 79 3131 ARR. ) 79 3121 MOV. ) 100.5110 MOV. ) 100.5110 MOV. ) 100.5110 MOV. ) 100.5110 MOV. ) 100.5110 MOV. ) 100.5110 MOV. ) 100.5110 MOV. ) 100.5110 MOV. ) 100.6113 MAR. ) 100.5110 MOV. ) 100.5110 MOV. ) 100.5110 MOV. ) 100.6110 MOV. ) 100.6110 MOV. ) 100.6110 MOV. ) 100.6110 MOV. ) 100.6110 MOV.	101 21 6 APR   7 102 018 MOV   10 102 018 MOV   10 102 11 6 APR   7 122 210 MAR   20 103 120 MAR   20 103 120 MAR   20 102 7:10 MOV   10 123 01 6 APR   7 123 01 6 APR   7 124 01 3 APR   6 130 01 3 MAR   6 122 21 8 MAR   6 124 01 8 MAR   6 127 01 8 MAR   6 128 01 8 MAR   6 138 01 8 MAR   6 148 01 8 MAR   6 158 01 8 MAR   6 158 01 8 MAR   6 168 01 8 MAR   6 178 01 8 MAR   6 188 01 8 MA	MOV 1 65 30 8 MAB, 6 MOV 1134 F1 5 MPB 1 APR 1127,31 9 MPB, 6 MOR 1114 F1 9 MPB, 6 MOR 1114 F1 9 MPB, 6 MOR 1126 3:29 MAR 6 APR 1126 AP 8: 3 MPB, 6 APR 1127 AP 8: 3 MPB, 6 APR 1128 AP 8 AP 8, 6 APR 1128 AP 8 AP 8, 6 MOV, 6142 21 8 MPB, 6 MOV, 6142 21 8 MPB, 6 MOV, 6142 21 8 MPB, 6 MOS, 1128 AP 8 MPB, 6 MOS, 1128 AP 8 MPB, 6 MOS, 1128 AP 8 MPB, 6 MOS, 1128 AP 8 MPB, 6 MOS, 1128 AP 8 MAB, 6 MOS 1114 21 4 MAB, 6 MOS 1114 21 4 MAB, 6 MOS 1114 21 4 MAB, 6 MOS 1129 AP 8 MPB, 6 MOS, 112	0 APR 1100 0 0 0 APR 0 NAO, 1 77 01 0 AAR 7 APR 1142 91 6 APR 7 APR 1142 91 6 APR 2 MAR, 1122 11 6 APR 2 MAR, 1122 11 6 APR 2 MAR 1123 2120 NAO, 2 APR 1133 01 6 ARR 7 APR 1134 01 6 APR 7 ARR 1137 01 6 APR 7 ARR 1127 01 6 APR 7 ARR 1127 01 6 APR 7 ARR 1122 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1123 01 6 ARR 7 ARR 1124 01 6 ARR 7	130 mpv + 70 5110 Mpv.120 Mpv. 131 mmb +120 01 0 Mag.1 0 Mag. 1 0 Mag.(110,01 0 Mag.1 0 Mag. 1 7 mru,+127 01 0 mru, 1 0 mru, 1 7 mru,+127 01 0 mru, 1 0 mru, 1 7 mru,+127 01 0 mru, 1 0 mru, 1 7 mru,+127 01 0 mru, 1 0 mru, 1 7 mru,+120,01 2 mru, 1 7 mru, 1 7 mru,+120,01 2 mru, 1 7 mru, 1 7 mru,+120,01 0 mru, 1 0 mru, 1 7 mru,+120,01 0 mru, 1 0 mru, 1 7 mru,+120,01 0 mru, 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru, 1 7 mru,+120,01 0 mru,+ 1 0 mru,+ 1 7 mru,+120,01 0 mru,+ 1 0 mru,+ 1 7 mru,+120,01 0 mru,+ 1 0 mru,+ 1 7 mru,+120,01 1 0 mru,+ 1 0 mru,+ 1 7 mru,+120,01 1 0 mru,+ 1 0 mru,+ 1 7 mru,+120,01 1 0 mru,+ 1 0 mru,+ 1 7 mru,+120,01 1 0 mru,+ 1 0 mru,+ 1 7 mru,+120,01 1 0 mru,+ 1 0 mru,+ 1 7 mru,+120,01 1 0 mru,+ 1 0 mru,+ 1 7 mru,+120,01 1 1 0 mru,+ 1 0 mru,+ 1 7 mru,+120,01 1 1 0 mru,+ 1 0 mru,+ 1 7 mru,+120,01 1 1 0 mru,+ 1 7 mru,+1

TANGLLA IV. -- HARRING PRECIPITAZIONI SELL'ARRO PER PERIORS DE PINT DEBRUT CONSECUTIVE.

ANNO 1975

3 6 6 1 8 6						D E 1		RWI			1000			
# T A Z 1 Q H E		1	i 	2		#			!	4		<del>!</del> -	=	
			!		-			1	1000   	396.	PRL.	Non	i mai,	
Planuma FMA TAGLIAMENTO E PLAVE			4 0 0											
SAM VITO AL TAOLIAMENTS PORDENDME (EDNSONZIQ) PORDENDME (TORME) AIJAMO DECIMO BESTO AL REDMENA PORTOBRUMAS PORTOBRUMAS PEVAZIAMA (EDN, EV BAC.) CONCORDIA BAGITTAMIA VILLA (BACIMO) CAOMLE DORZO FONTAMELLE MOTTA DI LIVENZA FOSBA FIUNICIMO BAN DONA' BI PIRUS POCCAFOSBA	(24.a) (24.a) (24.a) (24.a) (24.a) (47.a) (48.a) (49.a)	17 4EU. 18 MOV. 25 LUB 18 MOV. 17 EEU. 18 MOV. 28 MAG. 25 LUB. 18 MOV. 19 MOV. 19 MOV. 19 MOV. 24 AGG. 24 AGG.	( 04 0) (104 0) (112 7) (112 7) (112 7) ( 00 0) ( 04 2) ( 143 4) ( 154 7) ( 154 7)	(17 82U) (17 80V) (17 80V) (17 80V) (17 80V) (17 80V) (18 846) (18 846) (18 877) (18 886) (18 88	1 a MAS, 127 OTT, 127 OTT, 1 6 MAS 1 6 MAS, 1 6 MAS, 1 24 MAS, 1 25 MAS, 1 6 MAS, 1 6 MAS, 1 6 MAS, 1 6 MAS, 1 6 MAS,	1 73 24 1123 61 1123 61 1123 71 1 82 61 1 81 61 1 86 61 1 86 61 1 70 61 1 123 61 1 123 61 1 124 61 1 124 61	14 BIU. 17 BOV. 5 APR. 5 APR. 17 BIU. 17 BOV. 17 BOV. 17 BOV. 18 BAB. 23 BAB. 14 BIT. 15 BAB. 5 BAB. 5 BAB. 23 ABO. 23 ABO. 23 ABO. 27 BIU. 5 BAB.	159 HOU, 17 APR, 17 APR, 180 016, 110 HOU, 119 HOU, 17 HAR, 17  HAR, 180	1254 31 1 93 01 1144 61 1144 61 1144 61 112, 71 1 91 01 1 94 61 1 74 41 1 75 81 1 121 41 1 123 61 1 124 61 1 124 61 1 124 61 1 124 61 1 124 61 1 124 61 1 127 61	24 BIU. 4 APR. 4 APR. 5 PAG. 17 BIU. 5 PAG. 5 PAG. 6 CTT. 6 NAG. 5 PAG. 5 PAG. 5 PAG. 23 AOG. 23 AOG. 23 AOG. 23 AOG. 24 AOG. 25 PAG. 27 AOG. 28 PAG. 28 PAG. 29 PAG. 21 AOG. 21 AOG. 22 PAG. 23 AOG. 24 PAG. 25 PAG. 26 PAG. 27 AOG. 28 PAG. 28 PAG. 28 PAG. 28 PAG. 28 PAG. 29 PAG. 20 PAG. 21 PAG. 21 PAG. 22 PAG. 23 PAG. 24 PAG. 25 PAG. 26 PAG. 27 PAG. 28 P	7 APR. 7 APR. 7 APR. 17 APR. 18 6[U. 18 MAG. 134 MAG. 134 MAG. 134 MAG. 139 MAG. 18 MA	1144.0 (142.2 (112.7 1 97.3 ( 81.8 ( 98.6 1 76.2 1 74.4 1 70.8 1 87.6 (137.6 (137.6 (107.2 100.0 (127.6 ( 80.0 (127.6	1 3 APR. 1 4 APR. 1 4 APR. 1 5 MAG. 1 5 MAG. 1 22 MAG. 1 5 MAG. 1 5 MAG. 1 5 MAG. 1 5 MAG. 1 5 MAG. 1 73 AGG. 1 23 AGG. 1 20 GIU. 1 5 MAG.	) 7 APR, 1 6 APR, 1 6 APR, 1 6 APR, 1 6 AAB, 1 6 AAB, 1 6 AAB, 1 7 AAB, 1 7 AAB, 1 8 AAB, 1 9 AAB, 1 9 AAB, 1 9 AAB, 1 9 AAB, 1 9 AAB, 1 9 AAB, 1 9 AAB,
3 R E H T A			• •		) ) ) )			9 4 6 1						
CARPONEZZAWIA RUGBIO OLIEGO DAZBANO DEL GRAPPO	96 44   14-7   44-1   44-4	15 070. 5 PAG. 21 PAG. 15 HOU. 3 PAG. 7 007. 10 MPU. 8 PAG.	140 0 147.3 1176 0 1173.7	TAME TAME TAME TAME	(3) Hall 1 6 MAS, 1 6 MAS, 1 6 MAS, 1 6 MAS,	(151.0) )207.50 (134.8) )131.9(	S HAG. S RAG. S RAG. S RAG.	7 MAB, 7 MAB, 7 MAB, 1 7 MAB, 1 7 MAB,	(157.0) (219.6) (101.7) (135.6) (116.0)	PAG. S MAG. S MAG. S MAG. S MAG.	31 MAB. 7 MAB. 7 MAB. 8 MAB. 8 MAB.	1162.0 218.6 (141.7 (136.2 1116.0	4 APR. 4 MAB. 4 MAB. 5 MAG. 1 6 MAG.	0 HAG.
TIARLA CATA						t I			 					! ! !
INFORMA VILLORBA VILL	99, 71, 76, 61, 21, 61, 21, 61, 21, 61, 21, 61, 21, 61, 21, 61, 21, 61, 21, 61, 21, 61, 61, 61, 61, 61, 61, 61, 61, 61, 6	25 Stu. 17 DIC, 17 MEV. 17 EIU, 25 AGG. 24 AGG. 14 AGG. 15 HOV. 24 AGG. 2 AAG. 2 AAG. 2 AAG. 2 AAG. 2 AAG. 2 AAG. 21 AGG. 21 AGG. 21 AGG. 24 AGG. 24 AGG. 24 AGG. 24 AGG. 24 AGG. 24 AGG. 25 AGG. 26 AGG. 27 AGG. 28 AGG. 29 AGG. 21 AGG. 21 AGG. 21 AGG. 22 AGG. 23 AGG. 24 AGG. 24 AGG. 24 AGG. 24 AGG. 24 AGG. 24 AGG. 25 AGG. 26 AGG. 27 AGG. 27 AGG. 28 AGG. 29 AGG. 21 AGG. 21 AGG. 21 AGG. 22 AGG. 24 AGG. 24 AGG. 24 AGG. 25 AGG. 26 AGG. 27 AGG. 27 AGG. 28 AGG. 29 AGG. 21 AGG. 21 AGG. 21 AGG. 22 AGG. 24 AGG. 25 AGG. 26 AGG. 27 AGG. 28 AGG. 29 AGG. 21 AGG. 21 AGG. 24 AGG. 25 AGG. 26 AGG. 27 AGG. 28 AGG. 28 AGG. 29 AGG. 20 AGG. 21 AGG. 24 AGG. 25 AGG. 26 AGG. 27 AGG. 28 AGG.	1 04.4 1 74.0 1 60.4 1 107.4 1 107.4 1 107.4 1 105.7 1 105.7 1 106.3 1 100.5 1 100.	1 5 MAG. 1 5 MAG. 1 24 MAG. 1 5 MAG. 1 5 MAG. 2 4 MAG. 2 5 MAG. 2 5 MAG. 2 5 MAG. 2 6 MAG. 2 6 MAG. 2 7 MAG. 2 7 MAG. 2 8 MAG. 2 8 MAG. 2 8 MAG. 2 8 MAG. 2 8 MAG. 2 9 MAG. 2 1 MAG. 3 1 MAG. 3 1 MAG. 3 1 MAG. 4 MAG.	) & PMS, ) 3 AGO, 125 AGO, 126 AGO, 127 AGO, 128 AGO, 128 AGO,	1 75.01 1 70.21 1 70.01 1 30.01 1 10.01 1 1	2 mag. 3 mag. 23 610 15 91C. 3 MAG. 3 MAG. 24 AGG. 5 MAG. 5 MAG. 5 MAG. 8 MAG. 8 MAG. 8 MAG. 10 MAG. 11 MAG. 12 MA	7 7 746, 7 7 746, 7 7 746, 1 7 7 746, 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		8 MMG, 8 MAG, 25 BTV. 5 MAG. 5 MAG. 24 AGG, 24 AGG, 5 MAG. 24 AGG, 24 AGG, 27 AGG, 28 AGG, 29 AGG, 21	8 MAG, 8 MAG, 138 GTU. 8 MAG. 1 MAG.	1 97.4 1 93.9 1231.4 1 39.0 1 70.8 1100.8 1 100.8 1 10	1 4 MAG. 1 8 MAG. 1 8 MAG. 1 8 MAG. 1 8 MAG. 24 AGG. 24 AGG. 24 AGG. 24 AGG. 24 AGG. 24 AGG. 124 AGG. 127 AGG. 128 AGG. 129 AGG. 120 AGG. 121 AGG. 121 AGG. 122 AGG. 123 AGG. 124 AGG. 125 AGG. 126 AGG. 127 AGG. 127 AGG. 128 AGG. 129 AGG. 120 AGG. 120 AGG. 121 AGG. 121 AGG. 122 AGG. 123 AGG. 124 AGG. 125 AGG. 126 AGG. 127 AGG. 127 AGG. 128 AGG. 129 AGG. 120 AGG. 120 AGG. 121 AGG. 121 AGG. 122 AGG. 123 AGG. 124 AGG. 125 AGG. 126 AGG. 127 AGG. 128 AGG. 129 AGG. 120 AGG. 120 AGG. 120 AGG. 121 AGG. 121 AGG. 122 AGG. 123 AGG. 124 AGG. 125 AGG. 126 AGG. 127 AGG. 128 AGG. 12	1 0 MAS. 127 013 1 6 MAS. 1 6 MAS. 1 6 MAS. 1 24 ASC. 1 28 A

				WEED	DEI	B 1 0	H R 4	BEL	PEN	1000			
	ì	ı			l	3		!	4		1	5	
inger :	DATA	) 1911	6 DAL	E AL	1 100	BAL.	4L	PRE	DAL	AL	101	I DAL	i AL
						14 <b>0</b> 1Ų.					141.4	114 GS.	i i i i i i i i i i i i i i i i i i i
105.4	18 MOV	1146.4	1 5 MA	5.1 4 HAG	1140.20	5 846.	f 7 HAG.	1148 41	4 HAG.	7 M48.	1178.8 (176.0 (172.0	1 4 MAB. 1 4 MAB. 116 Glu.	I B MAG
78.41 79.41 77.4 42.21 104.41 150 01 113 61 78 81 94.71	14 BET 10 MOV 13 MAQ 14 SET 113 G1J 118 MOV 123 AGQ 124 AGQ 124 AGQ	.110 H .42.2 .123 5 .00 h .148 0 .1367 4 .136.4 .1.28.0 .1127.4	117 MO 1 5 MA 124 AG 1 4 MA 1 5 MA 110 MO 123 AG 124 AG	V.118 MOV 0.1 4 MAS 0.125 AGO 0.125 AGO 0.137 AGO V.117 MOV 0.124 AGO 0.125 AGO 0.125 AGO	1105.81 (130.11 (130.11 (1201.44 1207.20 (1177.20 (134.44 (1136.5)	5 MAR. 5 MAG. 23 AGO. 4 MAG. 5 MAR. 5 MAR. 22 AGO. 23 AGO. 23 AGO.	7 HAD, 17 HAD, 175 ADD 1 6 HAB, 17 HAD, 17 HAB, 124 ADD, 125 ADD, 125 ADD,	1104 41 (133.41 (133.41 (133.41) (1217.01 (1220.41 (134.41) (133.712 (134.31)	4 MAG, 5 MAG. 3 MAG. 4 MAG. 4 MAG. 2 AGG. 13 AGG.	7 mag. 8 mag. 125 mag. 1 # mag. 1 7 mag. 1 7 mag. 1 7 mag. 1 24 mag. 125 mag. 125 mag.	1134.4 1134.4 1134.4 1222.4 1224.2 1194.0 1134.6 1135.7	4 HAG. 22 AGG. 3 HAG. 4 HAG. 4 HAG. 22 AGG. 23 AGG.	123 AGO 1 7 MAG 1 8 MAG 1 8 MAG 124 AGG 125 AGG
			1									) ( ;	
70.2. 80.31	18 MGV 24 AGG 18 MGV	1109.7 1109.7	116 HO	0,110 MOV 0,125 AOO 7,110 MOV	1172.01 1172.01	18 MOV. 33 APD. 8 MAG.	125 ABO. 125 ABO.	1 77.011 1122.012 1331.61	4 MOV. 3 MOD. 4 MAS.	19 MOV. 123 AOD: 7 AAB.	1 77 0 1123 9 1134.4	4 HAQ.	I B MAG
30.31 42.0 30 51 37.81 45.01 53.41 51.41 77.71 76.71 71.01	22 ECT 27 MAR 14 EET 14 EET 12 LUG 5 MAG 5 MAG 9 MAG 8 SET 10 MGU	47.9 2 59.5 4 50.5 4 44 0 1 72.5 7 70.0 1 75.9 1150.3	129 0E 127 NO 124 NO 129 0E 1 5 NA 1 5 NA 1 5 NA 1 5 NA 1 5 NA	1,126 OEM 7,118 HOV 7,114 HOV 1,14 HAG 1,120 OEM 2,14 HAG 1,14 HAG 1,14 HAG 1,16 HAG 1,16 HAG	1 74.51 1 64.51 1 99.34 1 40.61 1 63.51 1 87.41 1 177.61 1 126.41	16 8EW. 16 NOV. 23 NAG. 18 SEW. 4 NAG. 5 NAG. 5 NAG. 23 ADO.	120 BEN. 110 MOV. 124 PAB. 124 PAB. 126 GEN. 126 PAB. 127 PAB. 127 PAB. 128 PAB. 128 PAB. 128 PAB.	74.511 145.711 1401.612 131.41 143.51) 142.41 147.31 1177.31 1177.31	0 DEN. 0 NOV. 2 NOV. 5 NAO. 6 DEN. 4 MAG. 1 EET. 4 MAG. 5 RAO. 2 AGO.	20 DEN. 119 NOV. 125 MAG. 121 DEN. 17 NAG. 17 MAG. 18 DET. 18 DET. 18 DEG. 125 AGG.	71.0 40.7 101.9 53.2 113.8 76.4 200.8 130.4	3 APR. 16 NGV. 22 MAG. 9 MAG. 18 GEN. 14 MAG. 14 MAG. 14 MAG.	1 7 APR 117 MIO 125 MAI 1 8 MAG 122 GEN 1 8 MAG 1 8 MAG 1 8 MAG 1 25 ADO
43.2 53.0) 57.0( 33.0)	24 A00 24 A60 23 A60 21 AAS	74 0 1 95.0 1108 0 1 33 4	24 AD 24 AD 23 AD 4 HA	0.125 AGO. 0.125 AGO. 0.134 AGO. 0.1 5 NAS.	1 74.21 1 95.21 1109.01 1 59.21	24 AGG. 26 AGG. 23 AGG. 14 DIG.	24 ABQ. 24 ABQ. 25 ABQ. 14 B1C.	76.212 93.212 109.012	4 AGD. 1 4 AGD. 1 3 AGD. 1	24 AGO. 24 AGO. 28 AGO. 16 DIC.	74.21 75 21 109.01	24 AGG. 24 AGG. 23 AGG.	126 AGG 126 AGG 126 AGG 116 DIC
35 4( 38,31 31 21 42 41 37,11 35 0( 75,21 70 01 44.01 38 41	25 AGO. 23 AGO. 25 AGO. 24 AGO. 12 AGO. 12 AGO. 14 AGO. 14 GTT. 17 ETU. 24 AGO.	#101.4 # 72.3 # 54 4 #115.4 # 64.1 # 45.2 #111.7 #141.2 #104.0	124 604 124 604 124 604 124 604 127 01 124 604 124 604 124 604 124 604 124 604	3.125 A60 2.125 A60 2.125 A60 2.125 A60 1.125 A60 2.125 A60 2.125 A60 2.125 A60 2.125 A60	1112.0) 74.71 1 62.41 1113.61 1 07.71 1 43.61 1112.41 1133.24 1103.41	23 AGG. ( 23 AGG. ( 15 PIC. ( 24 AGG. ( 17 OTT. ) 24 AGG. ( 14 OTT. ) 24 AGG. ( 24 AGG. (	125 AGD.: 127 AGD.: 127 AGD.: 128 AGD.: 129 AGD.: 126 AGD.: 120 AGD.: 124 AGD.: 124 AGD.:	112 0.3 74.7 2 63.4(1 1113.4.2 87.7(1 65.4.2 112.4(2 1133.2(1 1104.4(2 112.4(2	3 A60.1 3 A60.1 4 31C.1 4 A60.1 7 QTT.1 4 A60.1 4 A60.1 4 A60.1	25 ABO. ( 23 ABO. ( 25 ABO. ( 25 ABO. ( 26 ABO. ( 24 ABO. ( 26 ABO. ( 26 ABO. ( 26 ABO. ( 26 ABO. ( 26 ABO. ( 26 ABO. (	112.0 74.7 43.4 115.4 67.7 45.0 112.4 135.2 204.4	23 AGO. 23 AGO. 14 DIC. 24 AGO. 17 DIT. 24 AGO. 24 AGO. 24 AGO. 24 AGO. 24 AGO. 24 AGO.	128 AGO 125 AGO 118 DIC 125 AGO 119 OTT. 124 AGO 118 OTT. 124 AGO 128 AGO 128 AGO
	97.01 19.21 105.41 10.41 17.42 104.41 15.41 15.41 15.41 15.41 15.41 17.7	## 1 BATA  ## 1 BATA	## # BATA   ##  ## # BATA   ##  ## # BATA   ##  ## # # BATA   ##  ## # # # # # # # # # # # # # # #	## 1 BATA ) ## 6 BAL  ## 1 BATA ) ## 6 BAL  ## 1 BATA ) ## 6 BAL  ## 1	### 1 BATA   ### 6 BAL C AL  ### 1 BATA   ### 6 BAL C AL  ### 1		## 1 BATA   WH   DAL   AL   WH   BAL  ## 1 BATA   WH   DAL   AL   WH   BAL  ## 2	### 1 PATA   PRI   PAL   PAL   PAL   PAU   PAU   PAL   PAL    ### 1 PATA   PRI   PRI   PAL   PAL   PAU   PAU   PAU   PAU    ### 1 PATA   PRI   PRI   PAL   PAL   PAU   PAU   PAU    ### 1 PATA   PRI   PRI   PAL   PAU   PAU   PAU    ### 1 PATA   PRI   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU    ### 1 PAU   PAU   PAU   PAU   PAU	1	### 19   PATE   1	BATA   MR   DATA   MR   DAL   AL   MR   DAL   AL   MR   DAL   AL   MR   DAL   AL   MR	97.0146 63U.125.2116 3EU.117 BTO.1014.4016 03U.118 07U.118 03U.117.014 04. 1 MP. 1 DAL. 1 AL. 1 MP. 1 DAL. 1	

EACING !				нимк	n a	D É 1	610#	H L 1	DEL P	£ 2 1 0 0	0		
€ 1	\$	1		2			1			4	1	3	_
STAZIONE L	MM I	DATA I	1071 3	DAL 1	AL I	MM 1	BAL 4	AL I	ripi i- C	ML I AL	Î HH I	TAL I AL	_
1			!	-			1						
PIANURA FRA ABIRE E PO								į					
VILLAFRANCA VERONESE I	44.4 14	ndo. I	79.2110	A00.119	MED.	79.211	400.119	ADD,	77.4114	ADD. 117 AG	0.1 29.414	4 400-114 W	30
ZEVTQ-			A 1	A60.125	AGO. I	50.412	3 ADD, 125	400.1	58.4123	400.125 AD	0.1 38.4.2	1 AGD. (25 AG	
	49-613		48 8114	D1C.117	PIC-	30.711	DIC. 117	DIE.	40.0114	81C.117 81	C   AT 4 1	4 D1C.+17 D1 9 D1C,+17 D1	*
POVOLONE	34.0 2			AGD 124		96 411	5 PEG. 117	STT A	70 7113	B1C.114 DI	C-1 71-611	3 DIC. 117 DI	ñ
SANGUIMETTO +	34.112	DIC :	49 3144	B1C.412	210					DIC. 117 DI			Ï
LEUMAGO ( BADIA POLESINE )	30.211	A50. 1	39 3124	460.125	68C.	45.3(1	4 OTT. 116	OTT.	45.3114	OTT. ISB OT	T.   48.3/1	& OTT.ILS OT	
TORNETTA VENETA	44.81	400.	20.8 72	MAG. 173	HAR. I	54.412	2 845, 124	1 460.1	56.4122	MAG. 124 NO	0.1 34.612	3 MAB. 124 MA	M
SOTTE SARBARIONE	34.4125	L 400 . I	47.4124	A60.125	450.1	42,412	4 AGG 175	AGD.1	42.4124	A00-125 AD	0.  43.2 2	4 AGG.129 AG	ш
ROUTEG	30.211	den.t	42.5124	400.123	A50.1	42.542	4 AGO, 125	400.4	62 5124	AGO. 125 48	0.1 04.012	4 AGG,128 AG	
A SANTING OF SEMETTE !	72.212	AGO. I	105.7134	A00.125	AG0.	104.212	4 690,124	AGG.4	104.2 24	400.138 AG	D. (107 HIZ	4 AGC. 128 AU	G,
CARTELHUOVO VÉRONESE )	42.011	HET.)	23.4) (	SET-1 T	SET.	22.61	0 8ET.   1	6E1.1	42.21 8	MET. 11: ME	144 67.01	0 SET. 112 SE	
ADVERBELLA )	39.311	1 011-1	62.6167	011-110	Dil.	44.211	& OTT. 114	011.1	40.2110	OTT.118 OT	40 44	4 OTT.128 OT 1 FEB.126 FE	
	42.011	HAR.	64.0113	PED. 114	FEP.	40.011	4 017 116	OTT	47.0.15	PED 116 FE DTT. 18 DT	T . 42 011		÷
	47.013	ACC.	05 0117	ACC 117	400.0	41.411	2 460 112	400.1	91.4 15	AGD. 12 AG	0 91.411	2 ADC. 117 AD	Di
+··- ==-···-	50.412		89 6124	000.125	400	40.411	A OTT. IN	OTT.	89.4114	DTT 19 DT	7.1 49.411	4 CTT. 119 CT	
AARDITE-TOOLA DEL METTANGI	87.012	- 000 I	147.0.24	A00-125	400.1	144.612	4 655-126	ABG. I	149.0124	400.124 40	0.1147.0 2	4 ADD. 124 AD	04
HOTTA PI LAMA	44.017	4 400 - 1	71.0124	MOO. 123	400.	72.512	4 ABD.124	400.1	72.1174	800,124 NO	0,1 73.7 2	4 400-154 40	w
BARTOTTTA	26 411	OTT. I	49.4114	010.112	DIC.	59.011	A OTT. 138	OTT.	37.2114	DT7.119 DT	T.   89.44 L	S 077. (19 OT	П
CAP CAPPELLENG (CONTARINA)	77.3.2	AGD.I	145.2124	400.122	ARG.	1145.212	4 800,121	ABD. F	145.2124	A90.125 AG	g :   r 48 - 0   5	4 900*156 90	94
		1	1				1	1		1	1 1		
	(	- 1									1 !		
			!				1	1				í	
	9						-					í	
	*	 											

BACINO	HEBE	I DURATA I GRE E I MEMUTI	PRECIPITA-==   ZIGNE ==	BACINO E STAZIONE		OKE E HIMUTI	PRECIPIT
•	1	1	) (27 44 1 84	<del> </del>	<u> </u>		
		i i	A1				
PACINE AINORI DAL COMPINE DI STATO ALL'IBONZO	l.		e1	DRAVA			
MAROU LZZA	1 20 01U.		17.0 00	CAVE BEL PREBEL	: 15 SET.	0.30	12.2
	20 GTU.				APR.	0.45	14.3
COGGOREALE DEL CARBO	4 400, 4 400,		33.4 m		1 16 LUB.		
	4 AGO.	0.43					
ERVOLA	20 dtu.	0.30	23.6 at	TAGLIAMENTO			
	1 26 6IU.	0.45		FORME DE SOPRA	1 16 LUG.		
LBERGNI	23 MAS.	0.30	23.0 00		16 1.00.	0.48	21.6
		1			1 21 Lu0. 1 21 Lu0. 1 8 867.	6 0.30	24.0
1 B B N Z B			1 44			)	
CCEA	18 ADD.	0.05	0.0 44		1 19 Lug. 1 19 Lug. 1 19 Lug.	0.30	22.2
	1 18 AGG. 1 18 AGG.	0.15	10.9 9		U SET.	0.18	14,4
	21 41J. 1 21 61U. 1 21 61U.	0.30	1 24 4 H		1 30 0tu.		
	1	B E	6 a4	FORME AVOLTRE	34 LJQ.		11.0
Udi	25 SET. 35 SET. 25 SET.	0.10	1 20.2 er		1 9 LUG.	0.43	
	25 SET. 23 SET. 12 SET.	0.30	1 31.2 m	- PERARETE	T LUB.	0.30	36.0
	12 SET.	0.50	] 34.4 er		† † LUB.	0,49	40,⊉   
ISERIIS	1 17 LUD. 1 9 MAB. 1 9 MAG.	0.10	1 13.0 0		24 A00. 24 A00.	0.19 0.30	22-4
	P MAG.	0.20	1 20.6 M		+ LUB.		29.4
	P HAG.		35.2		1 LU0.	0.30	50.4
ULFERG	1 01V.	0.30	1 38 6 14	PAULANO	15 LUD.		
	1 BIN.	0-45	33.4		21 LMB.	0.20	17.6
IVIDALE	1 1 BTU. 1 1 BTU. 1 1 BTV.	0.30	1 34.0 #		1 4 HAB. 1 3 APR. 1 5 APR.	0.18	1 22.0
ORIZIA	7 BET-		1 44		11 ABO.	l I	
okiasn	7 BET. 7 BET.	0.30	47.4 11		11 AGO. 11 AGO.	0.30	22.4
	1		1 41	BTOLVIZZA	10 LUQ.	0.15	
2 R 4 V 4	-		7 84 1 81 1 81		1 4 LWG.	0.30	
MANISTO	24 ABO. 24 AGO.	0.30	12.8 0	OSEACCO	30 MAG.	0.30	30.0
	1 24 AGO.				30 NAG.	0.45	47.6
	1	1	E 41			ė į	1

TABELLA U. -- PRECIPITAZIONI SI MOTEVULE INTENSITAT E BREVE BASIS REGISTRATE AI PLUVIDERAFI.

BACIRO	GLOWING E	BURATA		BACINO	6108HD E	DURATA	
**************************************	F WEST	I BERLIN	PRECIPITA-AA			MINUTI	210ME
	6		MM ==		+	 	701
	4				1		
	6		B-6		1	i	
(BEBUE)	i		8-1	(SEGUE)	i	í	
TABLIAMENTO	1	1		7 - 1 - 1 - 1 - 1 - 1	1		
	1 29 DIW.	0.00	17.0 14	TABLIABERTO			
REGIA	1 27 ETU.	0.10	21.2 **		!		
	1 27 GIU.				I LOTT.	0.30	
	27 Gtu.				L OTT.	0.45	23.0
	29 BIG.		38.4 **		7 867.		20.4
	;		-	CERVIONAND	1 7 MET,	0.30 (	20.4 32.0
OGDIO LIDINESE	1 17 BLU.	0.15	15.4 **		1 17 HOV.	0.45	33.2
	1 17 8fV.	0.30	23.4 ***	•	30 610.	0.15	16.2
	1 17 610.	0.45	31.2 **		6 30 BIU.	0.30	20.4
ENZONE	36 MAB.	0.15	74.0 W		30 B1U.	0.45 (	21,4
ENCOME	1 30 mag.	0.30	42.0 **				23.2
	1 30 CAS.	0.45	36.0 **		1 23 HAG. 1 23 BAG,	0.15	
ENDINÀ	1 19 LUG.	0.15	25.8 40		:	) )	
E TOTAL	i d HET.	0 30	37.8 44			i i	
	4 SCT.	0.45 I	46.2 01		1 23 MAG.	0.15	30.4
LEGES	14 4 400	0.03	15.4 44		23 MAG.	0.42	32.0
LLESSO	1 14 LJG.	0.10	22.0 **		•		
	1 23 6A0.	0.18			1 25 LUQ.	0.30	
	21 MAG.	0.36	49 8 61		23 MAG.		
	21 MAG.	0.40	57.2 PI		i	i	
	1	)	( e1		4 14 A00.		
			01		LA AGO.		31.0
ARTEONA	( 7 SET.	0.30				, ,	
	7 967.	0.42	) 45.4 H	94400	4 20 BIU,	0.15	
			) 110		29 BIU.		
IAN FRANCESCO	1 12 A00.				1		
	17 ABO.			GA" AMFORA	7 A9C. 3 7 A9D.		
			1 44		2 ASG.		
EAN DANIELE DEL FRIULI	1 12 LUG.						
	1 2 2001		] 14	BONIFICA VITTORIA (IDROVORA)	1 16 ABD.		
	1		9 64		1 11 SET.	0.45	
PINEMIN	1 15 SET.				1		
	6 SET.				16 SET.	0.13	
		Ĭ.	1 01		B SET.		
CLAUZETTO	I & SET.	0.15	1 33.4 94		1		
		0.45	6 41.4 W	TALPAGRORE	1 010.		
		-	1 44		1 20 0IU.		
		l.			1		
PIANURA FRA		F		Wedneth .	15 OFT.		
I SON I O E	i	i.	) #4 1 W		1 15 SET.		-
		ŀ	1 **		1		
ID2ME	5 SET.		1 24.4 #	MRIIU	7 BET.		
	I 5 SET.		1 26.4 44		7 BET.		
	1			-	1		
PALHANOVA	17 HOV.		20.2 m	LATIBANA	15 GET.		
	1 17 HQV.		27.2 11		1 15 SET.		
	r F	k I	2 94 8 99	-		1 1	
	!	i.	i 61		•	1	
				-	i		

# A C 1 # C E B T A Z 1 G # E		BURATA	PRECIPITA-	BACING	I BIDMOD E	DURATAL	PRECIPITA
	i i		NH s				
(MEGLE) PIANLPA FRA INCHZO E TAGLIAMENTO	i i i		0	(SEBUE)			
FRAEDA	31 A00, 1 31 A60, 1 31 A60,		24.4 H	CLAUT	7 LUG. 7 LUG.		
L 1 V E N 2 A				PRESCUDEN	7 480. 29 LUG. 29 LUG.	0.15	32.4
	i		#		i		
LA HIMBETTA	24 LUG. 24 LUG. 24 LUG.	0.30	22.4 H	PIAVE			
Pollend	12 AGO. 12 AGO. 12 AGO.	0.30	37.3 H		9 Lug.	0.30	
EACILE	25 LUB. 25 LUB. 25 LUB.	0.30	25.0 et 32.2 et 37.0 et	SANTO STÉFANO DE CADONE	24 LUG. 24 LUG. 24 LUG.	0.30	12.0 15.4 10.4
SA' ZWL	30 MOV.	0.30	30.4 4	\$0\$0LEB0	1 14 A00, 7 LUQ, 7 LUQ.	0.30	13.0 14.0 16.6
CA' SELVA	22 MAG, 21 MAG, 21 MAG,	0.15 0.36	34.4	HIBURINA	10 AGG, 10 AGG, 10 AGG,	0.30	
TRANGNTI DI BOPRA	10 LUS.	0.16	18-6	ALMBRZD	16 LUG. 16 LUG. 16 LUG.	0, 10	10.6
CAMPONE	21 MAG. 21 MAG. 21 MAG.	0.15 0.36	20.0 et 62.0 et	CORTINA S'AMPEZZO	16 LUG. 16 LUG. 16 LUG.	0.30	10 0
CHIEVOLIE	21 500. 21 600. 21 600.	0.13	32.0 **	SAN VITO DI CADONE	4 LUQ. 17 BAR. 17 BAR.	0.35	7.8
PORTE MACUE	21 MAG.	0.15 0.30	20.0 er	PERMITUD DI CADUNE	19 LUB. 19 LUB. 19 LUB.	0.35	8:4 9:4 7:8
PGFFABRG	21 MAG. 21 MAG. 22 MAG.	0.15	35.2 er 37.2 er	Lorganoid	25 51U. 26 51U. 26 61U.	0.30	22.2
	16 610. 16 610.	0.15	18.2 or	FORMS BI 20LBS	20 07U. 20 51U. 28 81U.	0.30	12.0
RANIAGO	12 A90. 12 A90. 12 A90.	0.15	31.0 or 38.0 or	FORTOGIA	18 ADD. 18 ADD. 18 ADD.	0.30	18.2
CIMOLAIS	1 28 GIU, 4 28 GIU, 4 28 GIU, 4	0 15 C	14.4 mi 21.6 mi 28.4 mi	BOVENZIERE	7 880. 18 A00. 18 A00.	0.30	15.2
	¢ .		01 01 01				

BACIND	3 010010	I INMATA	QUANTITA' =     DI	PACING	I BIOMNO E	DURATA	
STAZIONE		MINUT!	1 210HE 41	SHOISATE	MESTE	MINUTI	PREGIPTI ZIONE MA
	;						
PIAVE	‡ ‡. ‡		B4	PIANURA FRA TABLIANENTO			
SANTA CROCE DEL LAGO	12 AGO. 12 AGO.	0.15 0.30 0.45	26.0 m	VILLA (BACINO)	74 BIU.		
BANT'ANTONIO DI TORTAL	4 MEY.	0.30			24 BIU.		
CAPRELE	4 867.		13.2 e		15 BET. 15 BET. 14 610.	0.30	20.4
CAPATELL	1 BET.	0.30	7,0 10	HOTTA DI LEVENZA	15 BET.		
ADORDO	20 OLU-	0.30	11.2 40		20 QIU.	0.45	38.2
00SALBQ	1 30 MAR.		91		20 010. 23 ADC. 23 ADC.		21.0
	15 SET.	0.30	12.4 40	Flumicino	1 23 APC. 1 23 APC. 1 23 APC.	0.15	34.4
LA BUARDA	20 010.	0.13 0.30 0.45	11.0 Pt 12.4 44 22.6 Pt	BAN BOWA' BY PYANE	17 814.	0.13	21.0
PEDAVENA	14 61U. (		21.0 H		23 A00.	0.45	34.4
MEREN DEL GRAPPA	14 61u. (		1 14		5 MET, 1 5 MET, 1 5 MET, 1	0.15	33.4
	20 010.	0,30	21.2 ed 23.6 ed	STAFFOLD	B BET.	0.30	35.6
VALDGBBIADENE	19 GET. (	0.30	17.4 #		3 BET. (		37.4
IIBGN DI VALMARINO	14 LUG.				S BET.	0.30 (	21.0
	14 LUG.			PRENTA			
PIANURA FRA T-AGLIAMENTO E PIAVE				HOWTE DRAFFA	23 MAG. 23 MAG. 23 MAG.	0.30	22.4
MAN YETO AL TAGLEAMENTO	7 SET. 7 SET. 7	6.30	49.2 90 35.4 90	PORA	13 BE7.   15 BET.   18 BET.	D.30 )	16,0
DRISENONE (DONEDRZIO)	28 Gt0. 38 Gt0. 29 Gt0.	0.30	37.9 as	BASEAND BEL GRAPPA	15 SET.   15 SET.   15 SET.	0.30	25.0
ORDENOME CYCHUMCI	12 AGO.   12 AGG.   12 AGG.	0.30 1	39.4 se	PIAVE E BRENTA			
ONCORDIA SAGITTARIA	16 A90 ( 30 610, ( 30 620, (		22.5	Commune	19 A00.   15 AGO.   15 AGO.	0.30 7	
		E F	*** ***				

8 A C_2 N G	BIORNO E	DURATA		* BAC145	BIOMO E	DURATA	
BTAZIONE		ORE E	_	S STAZIONE		I DRE E I I HINUTEI	PRÉCIPITA ZIONE MM
				- - -	1		
(BEQUE) PIANURA PRA PIAVE E BRENTA				BACCHIBLIONE			
NERVEBA DELLA BATTAGLIA	20 610.	0.30	24.0 =	TOMETZA •	13 MAB. 13 MAB. 15 MAB.	0.30	24.0
VELLORBA	5 BET. 5 BET. 5 BET.		25.0 ·	- AGIAGO  	14 61U. 14 61U. 14 61U.	g.30	24.9
THEVISO	23 LUB.	0.18	19.5	PIAN BELLE FUBAZZE	24 APR. 24 APR. 24 APR.	0.30	24.D
AND THE PARTY OF T	23 108.	0_45		STARO	7 SET.	0.30	30.0
PORTERSNE (EDROVORA)	30 GJU.	0.35 0.30 0.45	32.0	CEDLATE	7 BET.	0.13	23.0
LANZONE (COPE SELE)	14 01U.	0.15 0.30 0.45	30.0 0 33.4 0 34.2 0	achto	1 15 BET.		30.0
CDRYELLAZZO (CA' GAMBA)	24 AGO. 1 24 AGO. 1 24 AGG. 1	0.15 0.30 0.45	13.0	•	11 A00. 11 A00.	0.30	25.6
CA" PORCIA (1000VORM 11 8AC.)		0.15	14.0 20.0 23.0	e vicenza e	22 MAG. 13 MET. 13 MET.	0.30	23.0
EITTADELLA	25 LU0. 25 LU0. 28 LU0.	0.18 0.30 0.43	11.0 • 12.6 • 13.6 •	A 8 H 0 - 8 U A 1			
EASTELFRANCO VENETO	15 4ET.   15 4ET.   15 4ET.	0.30	10.0 b	- LAMBRE S'AGNS	18 MET. 15 MET. 15 MET.	0.30	12.0
ETRA	15 480.   1 18 480.	6.15   0.30	22.0 s	RECOARD	15 OET. 15 OET.		10.0
ROBARA DI CODEVIGO	1 18 ASO.   		23.8 · · · · · · · · · · · · · · · · · · ·	CANTEL VECCHIO	2 BET. 2 BET. 7 BET.	0 30 1	21.0
PERHIQ (IDMOVORA)	23 MAG. 1 23 MAG. 1 21 MAG. 1	9-13	14.2 = 24.2 •	**************************************			
ENCCAMENTO (IDEONOMA)	: 23 BIU. : : 25 BIU. :	0.15	14.4 = 22.2 •	• VERSHA	25 LUO. 25 LUO. 25 LUO.	0.30	21.0
CAP PASSMALL (THE PORTES	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	0.30	14.0 ±	A ROVERE' VERONESE	1 21 970.	0.30	19.0
EMIODG14	1 21 MAG. 1 21 MAG. 1	0.13	11.0	CHIAMPO	† † 22 AGO.   † 22 AGO.	0.15	14.0 19.0
	1 21 MAG.	0.45	15.0		1 11 409.	0.45	24.0

TABELLA V. - PRECIPITAZIONI DI MOTEUDLE INTENDITA" È MREVÈ DURATA REGISTRATE AL PLUVIOSRAFI.

			QUANTITA'es		GIORNO C		QUANTITA!
PACINO	I GIORNO E	PURATA	i Bl ipaecipita				PRECIPITA
E 7 A Z I U M E	HESE	HIMUTI				MIMUTE	
			Pen es		1	I	MM
	!		1 61		1	1	
	1				1	i	
	! !		1 14			: :	
PIANURA PRA BRENTA E ABIBE	; ;		;		i	i i	
	! !		t He			: :	
LESHARG	23 490.	0.15	,		18 ABO.		
	23 460.	0.30	22.2 ***		18 AGO.		
	23 400.	0.45	22.6 6		18 A00.	0.45	31.4
	i		1 100				
PIDVE BI SACCO	1 4 LGE. 1			5EV10	) 2 G1d.		
	1 4 Cun. 1				2 61U.		
	1	77.74	I H		1		
POVELENTA	I to stu.	0.13	1 21.2 ***	TORRETTA VEHETA	1 21 MAR.	0.15	10.4
IN THE COLUMN	21 had.	0.30	1 24.2 00		4 21 MAG.	0.30 I	
	1 21 H40.	0.45	20.2 41		21 HAU.	0.45	21.6
	i		1 41		1	i i	45.5
SANTA HARSHERITA DI CODEVESO	P SET.				1 24 DIG.	0.45	
	* T SET.				4 APR	0.48	
		7,40	1 40			1	
IOVENCEDO	1 21 LUG.	0.15	18.0 **	NOV100	15 FEB.	0.36	1.0
TOTAL DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE	4 21 LUG.		1 24.0 **		15 FEB.	0.30	
	£ 21 LUG.	+,43	30.0 4		15 FEB.	0.45	5.0
	1				i	i i	
CAL DI GUA"	1 to Helt.	0.15	4 84-4	CARTELHUOVO VERONESE	4 11 LUD.		
	1 14 MAR.				1 13 BET.	0.40	
	1 14 MAR.	0.43	1 01		(	1	
AR. ARLI L. IFMETA	24 660.	0.18	13.0	CARTEL BYARIE	LE CUIL	. 0.13	14.0
COLOGHA VENETA	24 840.	0.30	4 4844	4	1 23 HAG.		
	1 24 MAR.				4 23 HAR.	0.45	14.0
	•	1	1 64		1		
ESTÉ	1 28 NAS-	0.13		FICESO UNDERTIAND	1 11 ANG.	0.15	13.4
	23 MAG.	0.30	17.0 0		24 AGG.	0,38	23.0
	1 23 mag.	0.45	21.0		2 867.	0.45	30.4
	i	í	j		i	ii	
10.0	4 mag.	0.15			1 14 BIU.	0.30	
	1 4 MAG.	0.30			14 814.	0.45	
	+		1 01		i	1	
BALLANDIA A MONTH	1 00 0 1 100	1	1 11 4		1	1 !	
CAMMELLA HOTTE	14 LUG.	0.30					
	14 610		23.0		í	i i	
	\$	1	1 44		1	! .	
	1		1 41				,
	1				i	i '	)
	i				i	i -	•

	errand C		ing gard	*****	7 0	pang. SP IL	P B	H A	1 0	*	9 A I	7 2	<b>1 4 11 4</b> 1	04 0 2 ·	F &	E L	E	1 III	# B	E 1		11 1	r r (		• E	, , ,	y [	N #	M E	D I	G E	P 3	4040 A E-
STAZIONE STAZIONE STAZIONE STAZIONE STAZIONE	. Q	A P TONE PLOT	MEN THE STREET	Cipaling unit	HAMENTA IN	LA FINE MESE	CHUIN	The Practication of	LINE DE COMPANIE D	2.14 元 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	choth " "	Tel patrion	MANUAL AL	CAN MEUE AN	_	The Taking	MANUAL DE LANGE	DA PINE PLOE	EAUTH TOTAL	Siritazione:	HANDER IN	TEN NEVE PALSE	CADUTA	Tell tell tell tell	MANERAL PARTY NAMED IN COLUMN	LES REVE AL.	Control of the last	The lazione	L BLOCKS : 10	TAP MCNE AL	CAMPA PER	Persazine	MARCHTON TO THE TANK OF THE TA
		DOUGH IN	BONE .	PACTOR DE	10 mm	2 4 CH	S III	USON.THE	100円		1024	September 19	20 14 15 15 15 15 15 15 15 15 15 15 15 15 15	2000	S T	METODA METODA	BY CA	The state of	i Cri	PI CACI	MEVE A	T THE CO.	TO ME OF	PE PRE	25.5	PACE		PEUDIA PEUDIA		SINTER SINTER	2 3 E	DZ PREC	
- ALL'ESBREG DI BIATO ALL ESBREG						6																			1							1	
- PAROVIZZA - SAM PELAGIO - MENONE - MUNIFALIONE - ALBERDHE	3731 229 411 18 7 44	-	1 ( 1 ) (	111111	-	,	-	( ( ) )				-	-	- 1 1 -	-		-	-		-	-			7						- 1 1 1 4	-	7-10-1-	
# VENTONION # STREMEN # MONTEMPERTA # CERCHEN BUPENSONE # ATTONION # ATTONION # POUNCETTO # ATMINISTRA # POUNCETTO # ATMINISTRA # POUNCETTO # ADMINISTRA # ADMINISTRA # ADMINISTRA # ADMINISTRA # ADMINISTRA # ADMINISTRA # CLODIO # CAMALUTYD	1 443 1 435 1 344 1 980 1 270 1 170 1 170 1 173 1 173 1 730 1 754 1 754 1 754 1 754 1 754 1 754 1 754										1	100	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																		201 - 101 -		# # # # # # # # # # # # # # # # # # #
# TARVISID	1 8641 7321 1 7611 1 7731	-	31	71	47144	-	23 131 131	31 41 41 21	14	1 44 206 244 1 44	3351		21	- 1	41		231 184 241 191				- 1		31	31.3	31		61.1			371	144		314 314 314 314 314
LA MATURE ARPEZZO COLLINA PORMY AND, TET RAVABLETTO PORMY AND, TET PORMY AND, TET PORMY AND, TET PORMY AND, TET PORMY AND, TET PORMY ENA TIMAL TIMAL TIMAL TIMAL TIMAL TOLAZZA ANDEACO TOLAZZO ANDEACO TOLAZZO	1	30-10-10-10-10-10-10-10-10-10-10-10-10-10	331 132 341 141 141 141 141 141 141 141 141 141	31 41 41 41 41 41 41 41 41 41 41 41 41 41	100 100 100 100 100 100 100 100 100 100	- 1	- i	, iii	39	194 194 109 109 109 109 109 109 109 109 109 109	103 127 70 177 103 103 103 103 103 103 103 103 103 103	10 10 10 10 10 10 10 10 10 10 10 10 10 1	220 230 230 230 240 240 240 250 250 250 250 250 250 250 250 250 25		201 201 201 201 201 201 201 201 201 201		211 301 87 220 101 6 0 141 1 0						- C		-	10 20 10 10 10 10 10 10 10 10 10 10 10 10 10			14) 14) 14) 14) 14) 14) 14) 14) 14) 14)	301	100 30 10 10 10 10 10 10 10 10 10 10 10 10 10		210 214 174 214 214 10 10 10 10 10 10 10 10 10 10 10 10 10
PIZE: LOINE CORNONS PORTEGLIAND EMADISCA	1131 36 4 A24 4 36 1 321	11111	- 1		- 1		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			-			- 1		- 1			- 1	- 0						-	- 0	- 0	- 1					

A 50 1 16

	•					Ĺ															!					h per			1			
MINDHELECTURE  MINDHELECTURE  BACTOR	T A SA	BUCKED A FINE MEST	MENE CAMPIA	CUSA CONTRACTOR	TO PREMAPENZA EUE AL MASSO	MINETAN MENT ME	MENT CANUTA	Looks trated look	THE PRINCES	MUTTER NEVE BY	MEN PORTA	CAUSA CEPTARIONE	TAL SAL WHOLE	STATE SALE AS	NEVE CAINTA	train	EVE AL BUTTO	A PARLO A FINE PRINE	MEL HE BE	Franch Personal Stranger	EVE AL BUSINES	ALTERNATION AND AND AND AND AND AND AND AND AND AN	MEN CAMITA	THE CIPITAZZBAR	EWE AL SURET	PARTY OF PERE PERE	WEUT CADUTA	TOTAL PRINCIPAL OF	EVE AL BUILD A	BURLO A TIME NEWS	HE WEST	EVOSA CONTRACTOR
(MESUE) PIANUHA TRA IBBOTO E TAGUINGENTO																		4		1 1		9		PI	2 2			e a	41	- I		The state of the s
it Linebus Ris Silono Di Uthaba USLII Anga-Pahagibo Anga-Pahagibo Anga-Pahagibo Anga-Pahagibo Anga-Pahagibo Anga-Pahagibo Anga-Pahagibo Anga-Pahagibo Anga-Pahagibo	7351 7751 7351 7351 7351 7351 7461 741	-				* * * * * * * * * * * * * * * * * * * *	-	- :					-	-	-		-		-				111111	-			-					+ + + + + + + + + + + + + + + + + + + +
AVISCORE LVAT VIOLA OLA MOMODINI BAND	1 24 1 4 1 4 1 4 1 3 1 3 1 2 1 2 1 2	-			-			-	-	-	-	-	-				-						11111	111619191								
AMASS  "AMPORE MIP.CA WITTORIA (IRROW ) MIP.CA	7631 1 1251 1 1251 1 1041 1 1041 1 1041							-	-	-			-	-	-				-		-	14111111		11111111	111111111111111111111111111111111111111			1 1 1 1 1 1 1	11010101	1111111		
RIGIZZA LLACACCIA DROIPO LHAMBONI MRO 118 VILAMA FILAMA ECEMICES	341 431 361 181 121 1 71 1 71	7 1		111111			-				9	-	-		-		- 1	+ 1	+ 1	- 1	+ 1	:		-		-				111111		
AT SI PREDENECCO ALDA L. PANTANE L. COVATO SMAND	1 21	- 1	1 4 1 4 1	- 1		*	-		-		-		-	-	-		-	1111	-		- 1	-	E	=			-	-	- 1	- (		
CAMBETTA  CAMBETTA  CAMB (DAMA MARCHE)  LAND  LLUE  ZIA.	1,1301 ( 47) ( 373) ( 39) ( 39)	9 1 1 0	1	2		\$	10		200	200		17	-	-	40)	- 1	-		- I - I		- i	-		10101			LB		-	-		
THE CONTROL OF THE CO	1 420 1 420 1 434 1 142 1 143 1 506 1 100 1 103 1 235	4 4 1 1 4 4 4	1 1 1 1 1						1 1 4 1 1 1 1 1	- 1	221	2	31		+ 0				- 1			-	441414	1					- 1		* * * * * * * * * * * * * * * * * * * *	
RAEMO OPERDO MOLALU ALLA CENSOSIA OLA CELLENA MEDIRENO RUMENTOA	111 1 984 1 452 1 413 1 442 1 497 1 150 1 220 1 1 a	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4	, i	4		3		1	_	36	31	130 200 130 100		- 0	- 1	31		-	-	-     -     -	-	2			4				- i		-
PIAVE PPAGE PPAGE ATO STEPAGE DL EARGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101	37 LB	361	5	2	17	31	200	W7	62	19	22		-	71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	-	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		-	. 3			5		37	36	
COLEGO LUR'HA LURADE COMZE COM	12371 17401 10101 8441 9101 17831 12731 10111	121 L4 H1 421	21 22 11 45 54		201	40	21	21	2301 2301 2301 2301	120 12 12 12 12	451	61 61 61 181 71	191 584 47 331 171	21	01 40 7	31 131 14 14 14 14 14 14 14 14 14 14 14 14 14	101 101 101 27 201 214		100-1 Lh	- 1	241	191	3311	-	31	1 26 1 67 1 35 1 -	07 07 22 4 31	31 21 21 21 21	14 13 13 13 13 14 14	251 761 401 21 21 501	10: 37) 44) 12: 17)	2000000
RESERVE DE POLICE RESERVE DE POLICE RESERVE DE POLICE PETERVE FES D'ALPAGE N'A CROCE DEL LAGO N'A ANTONIO DE TORTAL	4741 L240 8481 435 3991 205 499	10	13		41		31	~ (	31	201	1251	4	201	- 1	100 100 100 100 100 100 100 100 100 100	31	201	-	30:	_	44	-	LE	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		36		31	14 131 2.	25	. 161	1

		6.0		- 6. [								121				I L	E I			E 1	•	<b>p</b> 7	T E					* >	P EI	1 1	CE	K D
STAXLORE				836	WWW E	ij		EE!	mer.	100	1	enti Taran		불		6758				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	meri:	_#		410		3		gza	3	12	i	
MIVEMETRICA	1	33		ĕ :		5T		100	40	28	4	Ö		5.4	=	ă :		44		₫ :		SE.	g !	100	-	34	ايوا	ě :		불분	4	100
ByCE-10		보다	N. W.	3	LOCAL	24	2.4	N.		44	4	1	2 4	55	No.	2	Mary Mary	45	Z,	1		44	24	Ĕ :	鱪			Ĭ.		44	78	Ĕ
	S. S.	E 1	がない。	MEADIN	BL FREMA	P ALTEZZ	A 100 C	DI PACCI	F F F F F F F F F F F F F F F F F F F	S A TER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FI PARET	MA MA	7	15 TH	OI PAREE	10 H	S M. TEST	E A	PI PREEZ	BEAT PARTY	D ALTES	30	DI PRECED	MEVE AL	200	1	DEVELOR	A 1	9 44,1621	**	NEWORK IN
EMUEL PERVE	1 1																					1										
	1570 10231		29	41	1.7 3.1	3	10		240 3	120	130 i 70 i	2	111	-	152	31	300		8	1:	*1	- 1	31 - 1	L	- 1	=	16		Lib	47	401 201	3
RES I	1150 15811 7731	391	4	44	ų,	33.	Li			130	140		41	-	991	-201 -001	54	-	36	3	7(	- :	- 1	-		100	1 27 127		LBe	- 1	201	
iorno i	1 62 1 1	1 1	3	1	31	13		-	-	Į.		3				-	- 1	3		-	- 1	- 1	- 1	-	-	ı - i	16		21	- 1	136	-
HP:IADLO	454)	1 - 1	+ 1	- 1	- 1	i , i		) = I	- 1	- 1	21		-     -	-	- 4	- 1	- 1	- 1	1 = 1	- 1	- 1	0	- 1	+	- 1	L MI	31		i di:	- 1		12
DANERA I	3291		- 1	-11	31	- 1	3	) (1) ) - (1)	- 41	- 1	30 A	1 21 1 11	1 40	-	- 1	-	- 44	-	+     +	- 1	+ 2	+	- 1	- 1	- 1	-31	41	1 31	3	-	-	-
MEN	177	*	-41	- 1	- 1	- 1	- 2	-"	- 1	- 1	- 1	-		- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	-	- 1	-	- 1	- 1	- 1	- 1	( -	-	- 1	-
CAC DE BOTTOO "	2601 241 1331	- 1	-	- 1	-	-	-	-	-	-	- 1	-	~	-	7 1	- 1	- 1	-	-	- 1	-	-	- 1	-	-	-	-	-	-	-	-	-
PIANURA TRA :	)   		 														1															
	1 201 1 201	1 - (	-	- 1	: -	-	-		-	 	- 1	-		-	0 1	- 1	- 1	-	-	-	- 0	- (	-	-	-	- (	)   	 	1 - 1	- 1	-	-
H UTTO AL TAGLIAMENTO (	141	- 1	- 1	- 1	- 1	- 1	-	1	-	- 1	- 1	-	- 1	-	- 4	- 1	- 1	-	-	- 4	- 4	- 1	- 1	-	- 1	-	-	} = }	- 1	-	: : :	=
TAMO SECTIO	14	- 1	- ;	- 1	<del>-</del>	- 1	-	1 - I		- 1	- 1	*		-	- 1	- 1	- 1	-	- 1		- 1	- 1	- 1	- 1	-	- 1	- 1	-	- 1	-	-	1
BYO AL REGMENA LAFEETA	131	- 1	-	- 1	-	- 1	: :	-		- 1	-	- 1	-	-	- 1	- 1	- 1	- !	7	-	- 1	- !	- 1	- 1	- 1	- 1	-	-		- 1	- !	=
erconjand verture com. 19 bec. 1	41	- 1	-	- 1	- 1		-	-	- 1	- 1	-	- 1	-	- 1	- 1	+ 1	b- (	-		-	- 1	- 1	-	-	- 1	- 1	-	-	- 1	-	-	-
LLA SEACERGY	3	- 1	-	- (	-		4	1 + 1	7 1	-	- 1	- 1	- :	- 1	- 1	- 1	-			-	- 1	- 1	-	-	-		-	-	- 1	P-	- 1	-
e=16	701	i + i	-	- 1	-		-	-		-		-	Ξ.	Ě		= ;	-		=	3	- 1	-	-		- 1			-	133	- 1		3
TTA PL LIVEREA	( (V) ( 0)	) - 1	=	- 1	-		-	-	- 1	-	- 1	-				- 1	-				- 1	-	-						3	- 1		13
SWICING	40	- 1	-	- 1	-	-		-	- 1	- 1	- 1	-	-	-	4 1	- 1	+ 1	- 1			- 1	- 1	-	-     -	-		-	-	: ;	- 1	-	
	i	i e i	=	+ 1	=	- 1		-	- :	- 1	- 1	- 1	- 1	-		- 1	- 1	- 1	- 1	- 1	- 1	*	-	- 1	-	- (	-	-	- 1	-	- 1	-
market.	1	- 6		- 1 - 1	*	4					48 1	*			1 - 1	- 1	-	-	-	-	- 1	- 1	-	1 6		-	•			r	-	-
BREHTA							i.		F II.												1 1											
	365		*	34	. L						III-			-	- 1	- 1	- 1	[-]	- 1	- 1		- 1	- 1	- 1	- !	-				- 1	-	-
MET CHAPPA	1043	241		2	39		13		30	140	149	Î	31		01:	2					D		in	a.	10	13		. 0	361	344	10	Ť
MPOMEZEAVIA I	10221	1 1/164			41	-		1		20	27		41	- 1		- 21	184	i - i	-		- 3	-	= :	= 1	- 1		ı jii	- 1	01	- 6		
1688	139)	- (	- 1	- 1	- 1			-	-	-			+1				- 1			- 1	- 1	- 1	=	- 1	- 1	-					-	
aug.	267)	- 1		-	- 1	-	1 ·	-    - 	-	-	*	-	-	-	-	-	-		-	-	- i	- 1	- 1	- 1	-	-	-	-	- 1	- 1	-	-
PIANURA FRA TAVE E BREKTAI	1 #	1																				1										
	1631 781	1 - 1	+	-	- 1	-	-	+	-	-	- 1	-	-	-	- 1	4 0			, - ,		-	- 1	- 0	- 1	-	-		-	- 1	-	-	7
TRANS LLORDO EU190	49 284 15	- 1	- 4	- !	-	-		-	-	-	-	-		-	- 1		- 1		-		- 1	- !		- 1	-	= 1		-	-	-	-	Ξ
	1111	- 1		2 !	- 1	-	1	-	-	- 1	-	-	1	- 1	- i	- (	- 1	- 1		- 1			- 1	- 1	-	1		-	1 - 1	-	- 1	-
	1 21	_	- 4	- 1	- 4	-	- 1		- 1	-	- 1	-	-		- ;		- 1	- 1	i - i	- 1		- 1	- 4	- 1	-	- 1		; = ;	1 - 1	-	- 1	:
TELLAZZO ICA GARBAI	21	( i	- 4	- 1	- 1	-	- 1	L - 1	-	- 4	- 1	-	-	- 1	- 1	- 1	- 1	- 1	-	- 6	- 1	- 1	- 1	-	- 1	- 1	-	-	1 - 1	-	- 1	-
PORCEA (IMPOVITE MAC)	491	- 1	- 1	0 1	- 0	- 1	- 1	-	-	- 1	- 1	- 1	= }	- 1	- 1	0.1	- 1	- 1	- 1	- 1	- 1	0	- 1	- 1	-	- 1	- 1	- 1	- 1	- 1	- 1	-
PORCIA (INTOV.IZ NAC) ( FTANELLA FTELFRANCO VENETO (	244	- 1	- 1	- 1	- 1	-	- 1	-	- 1	- 1	- 1	1	-			-			i		- :	0	- 4	-	-	- 1	- '	-	- 1	-	- 1	=
PORCIA (INTOV.II NAC) ( TTANELLA  STELPENCO UENETO  GRANTAGO  GRANTAGO	22		-	·	_ :				1	- 1	- i		i · i	i – i	-	- 4	i	i i	i i	ii	i	- i	- 3	- 1	-	i – i	i - i	· - i	161	- 5	- !	
PORCIA (INTO. II NAC) ( TTANELLA  ETELPERACO UCHETU  CRUTANIOSO  RTANOLO  ARMOLO  ARMO	171	i	1			-		- 1		- 1	-	-			- !	- 1	- ;	- !		- +	= ;	- 1	= ;	-	-		=		-	- 1	- 1	=
PORCIA (INTOV.II NAC) ( TTANELLA  ETELPERACO VENETO  GRAVIA GENE  RA	27 LVI V	- ;	- 1	- !	- 1	- !			_ :	- 4		- 4	-	- 4	-					- 1	- 1						70 '			-	h h	
PORCIA (INTOV.II NAC) ( TYANELLA  ETELPENCO VENETO  GRATAGO  RYAROLO  RYAROLO  RANGE  GLIANO VENETO  RA  ETHE  HOARAGE	171	- ;	- 1	- 1	- 1	-	-	-	-	- 1	- 1	- :	-	- 1	- 1	- 1	5 3	- 1	- 1	- 1	0.1	- !	- :	=	-		-	-		- 1		-
PORCIA (INTOVIII NAC)  TTANECLA  ETELPEANCO VENETO  GANTAGO  RYANGLO  ARMOLO  RA  GLIAMB VENETO  RA  ETEL  GARAGE  GAR	27 L71 7 D1	-	-	- 1	- 1	-	-	-	~	- 1	- 1	-	-	- 1	- 1	- 1	-	-	-	- 1	-	- 1	- 1	- 1	-	-	-	-		- 1		=
PORCIA (INTOVIZ NAC)  TTANELLA  STELFRANCO VENETO  GROTAGO  RTAROLO  ARMO GLIAMO VENETO  RA  STATE  GARAGE  GARAGE  GARAGE  GARAGE  GARAGE  GARAGE  FROUDRA  CCARELLO (IDROVORA)  F PAROLO   27 1 L71 1 D1 1 d1 2 31					-	-			- 1	- 1	1 0 0			-	- 3	~	-	-	-	- 1	- 1	-	- 1	-	-	-	-	-			-	
PORCIA (INTOVITA INTO )  TYANELLA  ETELPRANCO PENETO  GRANIASO  TYANOLO  ANAMO  GLIANO VENETO  RA  ETHE  GRANIASI  CLIANO VENETO  RA  CLIANO VENETO  RA  CLIANO (INTOVITA)  (CLARELLO (IDROVORA)  ' PABUALI TRE PORTI	27 1 LP1 7 81 81 41 41 41 41 41 41 41 41 41 41 41 41 41						-			- 1			-	0 0 0 0 0 0	-	- 3	-		-	-	- 1	- 1				-	-		-			

-48-48-49-49-49-49-49-49-49-49-49-49-49-49-49-	9	6 1	1 11 1	1 A 1	1 10	HOMII F LIF IE F	<b>3</b> E		3 41	10.00 1 1		1 2 1	2 2		r R	l t	E	-	0 6	ø I	0 (	<b>3</b> 1	T	1 31 4	i k	   	v E	n h	n E	D I	C E	H B	e e
STAZIONE		lui		610	)4 m (1	l y			ONUT 1			420	jaine (;	*							1011	J.		WZ	MATE	4		iris	Mary L	4		DE	MW]
MENGMETRICA	· a ,	単語			!	2		ě	!	31				#E		¥		世間		100		4		¥ .		48		i i		42		¥	
E	a l	M.	NIO.	E	20	28	\$	192	100		5	7	20	3.5	4	TAP	48	24	410	LAZ	55		415	9	. del	4	5		40		5	TATE	40
encino	8,		2 E	- E	#3	34	3	3	Ĭ.			-	1	25		=		440	H		¥#	10	35		1	20	32			47.0	3.	E.	
	à, P	100	E Z	NEVORA	DE PAC	43	Ç1	A COM	1	A P	E 15	Water and	100	44	**	MON BY		THE CH		DE PROFILE	DI PRE	TANK DE	A NEW	PPC PPC PPC PPC PPC PPC PPC PPC PPC PPC	PI PE	판	ICH ICH	100		D Paris	CH CH	A P P	11.0
3 m C C W 1 d L 1 d m E	7																									+							
LASTEBARIE	410	5	23	2	5	-	23	1	1 16	P	3	1	21	-	0 4001 0 401	- 1	156	- 1	- !	-	- 1		-"	-1	-	-	271	1	2	-	1 - 1	"	344
TRESCHE! CONCA	1046	10		Į.	. 4	-	34		34		25	5	11	-	12	2	4	- :	7		7		_	-	Ξ.	-	13			=	12	i	Ė
CALVENE	417	*	-	-		- 1	-	-	1 - 1		-	-	-	: - :	:	- :	- 1	- 1		-	- 1	-	- 1	-	1 :	P-	1:	- 1	-	F-	- :	-	- 1
RANDRIGO FIAM DELAN PHUNÇÊN	1127	36	2m	1	. 5	3	42	173	)	37	12291	1 ~ 1	313	1 -	40	- 3	177	- 1	: : :	- 1		10	-	-	1 -	i.	i ia	- 1	4	-	201	1	14
CECLATE	420	-	- 1	- "	- 1	-	3	: :	1 2	-			2	-	-		-	- :		-	- 1		-	-	-	-	-	-			-1	1	-
semen Thistopy India vicentia	147	- 1		-	-	-	-	-	-	-	-	Ĥ	-	-	1	-		- 1	3	-	-	7	-	7	2	:	13	=	3	-	-	-	-
VICENZA	44	-	- 1	-	-		-	-			-	-		-	-	+	-	-		*			-	-	-	-	-	-	-	1	- 1	-	-
40 % E - 6 V A *								• •																		 		 		 		)	
MECDANO PAGNE	443	- 1	-	-	-	11	1		30		3	3	22	-	1 17	-		-	3	-	-	-	-	-		- 3	-	-"	-1		-	-	- 4
	173	-	19			- 1						2		1 4	-				-		4	7	-	-	-	i -		F		i - i -		1 *	
***********						0 1																				, , , ,							
SPIAZZI SZ HONTE BALDO	113	- 1	3	, l	1	-		-	::	1 -		. 3	2	i -	1 : 1	-	-	-			- 1	-	- 1	-	- 1	í -					( B	1 :	•
MAN PIETRO IN CARLAND	1001	Έ.	- 1	-	: :	+ -	-	-		-	-	-	-	1 +	1 4 1	-		-	-		*	* :	+	-	1 -	-	- 1	4	h -		F.	1 5	
POSEE OF SANTYMANA	954	-	1	"-  -	1		7	3	14	-	-	,	4	-			. 4.			-	-	-	-	=	1 -	:	į į	1	3	:		16	
THEGHADO D'ALBERT	171 F			-	<u> </u>		"	-"	! -:	-		-		^   -	- 1		i - 1	=	-		-	-	-	-	13	ΙĒ		١.,		13	Ξ	i	
	100		+ 1	-	: :		15		ď	1 -	- 1		-	-	-	-	- 1	-	- 1	-	- 1	-	-	-	1 -	1:	, =	: -	-	( *	-	1:	( - 1
JUNE JUNE	64		h = 1					1 ^		-	-	-	9 -	-	-	-	-	-	- 1	-	- 1	-	-	-	1 -	1.	-	-	1 4		) )	-	1 ~ 1
PIANURA FRA PRENTA E ABERE								1						6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6											1		1						
CARTHANS	20	*	-	::	1 -	1:		; :	1:	1 -	1 :	1 1	:	:	::	-	-	-					-	; -	į:	::	::	: :	:	: :	; :	1 -	i - i
PIDVE DI BACCO		-	-	: - :	ė -	10	1 -	1 -	15	-	- :	-	10	-	1 -	-	-	-	1 - 1	-	-	- 1	-	10	-	1 -	! :	-	:		:	1	- 1
	7.	-	-	-	1 -	13:	-	-	Ĥ	-	-	-	1	-		-	-	- 1	-	1 4		-	-	: :	::		1:	15	=	15	E	1	įΞ
CAL BI BUG"	401	-	1	-	4 -	-	10	1	10	:		-	1	-			-	-	-		*	1	•		::	-	1 1	1 -	1 :	1 -	: :	-	: :
COLDONA VENETA	231	+			+ +		1 -	+   -	4 -	1 .	1		+		- 1	-	-	1 4 1	1 4 1	- :	1 - 1	-     -	- 1		:	10	1:	; ;	10	12	1.	-	1 :
2183	1.34		1 2	!		1 -		1 -	1 -	10	-	-	-	1 -	i -	- 1	- 1	*	- 1	- 1	- 1	-	- 1	-	-	12	1 =	† <del>-</del> '	1:	į	1:	-	1 -
TEMPHELLA	161		-	1 = 1		-	1 -	-	-	-	-	-	-	-	12	-	=	-	-	-		-	Ξ,	=	13	1 =	12	1 =	-	<u> </u>	1 -	1 -	-
TACHOLI DI BOPRA CONCITA COMMUNICA MOTTE	41	-	-	1 -	-	-	-			7		7	-		-	-	-	-	- 1	Ē	-	-	-	- +	1:	1:	-	13	-	[ -	-		[ = ]
•			) )	 	1		1		6															•		1			1			) 0 4	
PERSONA PER AUTER & PE				E	+		) ) )		•															) (- -								•	
IEVID	33.0	-	-			1 .	) =	1 -	0 -	1 -	1 - 1	-	: :	-	10	-	-		-	1	-	-	10	-	1:	1 -	10	1 -	-	1 -	+	H	- :
SOADFONE	20,	- 1	-		6 -	1	-	÷	10	1.	0	-	-	-	100	-	-	-	- 3	-	- 1	- 1	- 1	-	; =	1.	-	-	, -	-	-	-	- :
LEGMACO	101	-			:	-	-	-	-	-		-	-	-	- 1	-	-	-	- 1	-	-	-	-	-		1 -	1	1		1	-	-	-
TORRETTA WENETA	101	-	-	=	:	- 1		-	:	i -	-		-	1 4	-		-	-	-		-	-	-		12	1	1	1		: :	:	:	:
S NATION OF VENEZUE	71			1	(	)	(	)	fr fr	1 -	-	-	-		= :	-		i - i	-		i = i	-	-	-	1.		:					-	į.
CASTELNUOVO VERDNERE ROVERNELLA	1301	:		-			L -		ļ.	1		١.	l I			-						- 1	- 1	-	1:	1 =	: :	; :	1 =	1 =	1.		<u> </u>
	131		· - '	-		-	1 -	-		-	-	-	i I	1	1 1	^	i	- i	i + i	- 1	i i	10	- 1	_	12	1 -	12	; =	=	; =		1 :	: :
CASTE MASE. FIESBO UMPENTEAND	71	-		1 -	:			-		-			-	i	-	-		-			i - i	-	-		=	13	-	-	Ξ	: -	=		-
PAPOTE (19DLA DEL METAMO).	31	-	-	-	-	-		=			-													-	[ ]	1	=	; =	-	=	-	-	-
EN CAPPELLING (CONTARTION)			-	-	-	-	-	-	:	-	-	-	-	-	1								- !	7	-	-	-	, -	-	i -		-	
	)		)		1		(	)	l.	I				1											í	)	i	)		þ	i i	1	
	) į	 	) 	h		1	-	) 	 	 	10000	1000							i		i				-		1	***			I Muh	(	







NEL PRESENTE CAPITOLO SONO RIPORTATI PER BLI OBSERVATORI METEOROLOGICI DI T R 1 E-2 T g : S . N I C D L D P D I L I D O (VENEZIA).P A D D V A E R A D D C C A (IDRO-VORA) I VALORI DELLA PRESSIONE ATMOSFERICA, DELL'UNIDITAT RELATIVA, DELLA MEBULOSITAT E DEL JENTO. I VALORI DELLA TEMPERATURA E DELLE PRECIPITAZIONI SONO STATI RIPORTATI MELLE RISPETTIVE REZIONI A E D.

### CONTENUTO DELLE TABELLE

1.0

. .

11.0

: :

1

1.0

. .

1 1

TABELLA .I. -- RIPGRTA I VALORI NEDI GIORNA-LIERI: MENSILI ED ANNUI DELLA "PRESSIONE ATMOSFE-RICA" ESPRESSA IN "MM" DI MERCURIO: A IERO GRADI E NON RIDOTTA AL MARE.

TABELLA . II. -- RIPORTA I VALORI NEBI GIOR-MALIERI: MENSILI ED ANNUI DELLA "UNIDITA" RELATI-VA". IL VALORE DELL'UNIDITA" RELATIVA (ESPRESSO IN CENTESINI) E' QUELLO DEL RAPPORTO FRA LA IEN-BIONE DEL VAPORE ACQUED HISURATO È LA TENSIONE MASSIMA CORRISPONDENTE ALLA TEMPERATURA RILEVATA DURANTE L'OBBERVAZIONE.

TABELLA .!!!. -- RIPORTA I VALORI MEDI DIDRNALIERI.MEMBILI ED ANNUI DELLA "NEBULGBITA"" ESPRESSA IN DECIMI DI CIELO COPERTO. TABELLA .IV. --RIPORTA I VALORI MEDI DIDR-MALIERI: MEMBILI ED AMMUI DELLA "VELDCITA" DEL VENTO": ERPRESSI IN "KH/DRA" È CONTIEME: MOLTRE, LA DIREZIONE DEL VENTO PREVALENTO DURANTE IL GIORNO E LA DURATA IN DRE DURANTE IL QUALE ESSO MA SOFFIATO, NONCHE' LA VELOCITA? MEDIA DRARIA MADBIRA È LA SUA DIREZIONE.

I VALORI MEDI BIORMALIERI DELLA PREBBIONE E DELL'UMIDITA° SONO CALCOLATI IN BABE A VALORI BIORARII QUELLI DELLA VELOCITA° DEL VENTO IN BABE A VALORI ORARI, MENTRE QUELLI DELLA MEDULO-SITA° CORRISPONDONO ALLA MEDIA ARITMETICA DELLE OSSERVAZIONI ALLE ORE 7: 14 E 19.

PER TUTTI OLI ELEMENTI METEOROLOGICI RIPUR-TATI IN GUESTO CAPITOLO, VIENE ADOTTATO IL GIOR-NO CIVILE- DALLE ORE O ALLE 24.

# AMMREVIAZIONI E RECHT CONVENZIONALI

BARCGA	MED		+	-	-	-	-			-	-		100
PSICOG						_		_	-			PRI	CR.
		e DIM				S II COME	21.6	and d	ICA .				EL.
		TECCAN1		, Phys. Lett.	4				wir.	-0	44	-,44	
DATO 1	NCERTO				4	4		4	4	dr.			7
DATO 6	IANCANT				-			-				-	- 22
DATO I	MIERPO	MATO.								-		-	-

I VALORE MARSINE & MENERE SONO EMPECATE RESPETTIVAMENTE DAS SENDOLE "0" & "1"

						TRIES	7 6					
	(88)										(10 H B.	Ma J
GIORMII	GEMMAID	I FEBBRAIG	HMIZ9	- APRILE	I MARKED	a GIVEND	- CASCIO I	460610	BETTENBRE	OTTOME	! HOVEABRE	# DICENS
!	770.3	764.4	9 745.4	757.4	744.0	795.7	756.4	243.7	761.4	743.0	1 747 7	700.4
2 (	771.4	749.0	745.1	755.4	744.0	10 754.5	754.3	744.3	1 740.7	744.7	763.7	760.4
<b>3</b> )		747-2	742.2	754.3	757.4	775.0		÷ 745.4	757.4	744.7	749.5	741.9
3 1	749 9	( 770.9 ( ) 772.4 (	758.0	754.6	757.9	741.3	1 757.4   14 755.4	744.2	757.4	744,3	748.4	747.0
- <u>ē</u> i	747.0	1 77L-4 1	742.9	757.3	764.7	10 766.L	754.3 1	743 4	1 740.7	749.4	747-0	766.4
7 1	741.4 756.7	745 7	741.3	754.4	1 754.4	1 763.E 1 259.2	761.5   762.0	744.3	744.5	744 0	744.3	765.7 743.7
- Fi		748.1	791.1	750.1	739.1	758.3	741.2	740.4	764.4	780.4	741.7	767.1
10 1	771.6	1 747,0 1 1 744,7 1	749.4	1 751.6	1 761-6	701.3	759.4   750.0	741.1	742.3	757 H 758,2	742.3	768.4
12 1	744.6	740,2	754.3	762.9	734.4	742.0	739.4 4	750.0	10 754.3	757.0	749.4	74B.3
13 1	771.4	754.0	725.9	763.7	1 754.0	740.4	762.9	757.7	758-4	756.4	10 767.7	760.9
16 1		14 752.4   1 758.7	758.4	1 742-6 1 757-6	1 754.2	757.8	741.7	741.1	759.7	757.4	744.5	744.8 747.8
14 !	764.4	765.6	757.8	1 753.0	754.1	755.2	738.5 4	758.7	744.0	737.7	751.1	761.7
17 1	743.0	772.4	734 7	743.3	743.5	1 754.1	757.0 ( 756.7 (	758.5	744.4	747.6	1 743.0	11 749.7 1 754.L
19 1	762.9	761.1	751.9	10 764.2	743.7	1 741.3	735.0	742.4	745.7	757.3	750.0	742 0
20 21 /	764.6	747-1	757.8	1 743.3 1 743.3	1 741.7	744.7	737.4 I	764.7 762.3	745.3	757.3	758.4	748.4
22	747.4	271.4	24G. P	741.7	1 738.9	741.2	750,1 1	757.9	748.4	747.5	764.3	773.3
23 )	764.7	773.2	253.3	741.0	294.1	742-2	758.5 1	754.3	740.3	747.1	743.0	771.4
29 (	742.4	749.4	751.7	743.1	795.6	758.7	1 757.4 I 1 757.4 I	754.4	1 745.E 1	749.4	747.4	747.6
24 1	745 5	770.7	754-1	241 9	4 258.2	1 760.2	784.0	750.7	790.5	P 771.6	744.0	764.0
27 28 (1	747 5	747.2	753.0 1 747.4	744.0	1 740,7	1 740.3	742.8	742.0	764.1	771.7	743.0	769.D
54	755 4	'-::- i	750.0	740.8	1 739.5	1 759.4	742.0 1	759.9	1 747 2	749.4	1 757.4	749.8
30 (	741.3	•	748.4	741-1	754.7	735.0	741.2 1	759.1	743.2	767.0	757.3	770.1
i				i	1						;	1
NAT .				!	!	1			!		!	
MEDIAL MEMBA	766.4	744-8	758.+	709.8	797.0	797.5	797+6   	740.4	1 742.7	742.7	742.0	745.7
* (***) = F				1						9.9.4	741.3	
HEDJA!	762.4 ANNUA 761. PREFERENCE		761.0			799.5		******			ta HORMALE	
MEDIAI MBAH, I MEDIA /				4	•		1		********	MED	ta Mormali Margaragia	1 740. <b>\$</b> M
MEDJAI MDAM, I MEDJA /	ANNUA 741. PROPERTIES			i ************************************		D 7 B E	1	eveneza eveneza	********	HED	EA HORMALE TARRESSANS 12 K S. 1	740,0 M
MEDIAL NORM, I MEDIA	ANNUA 741. Enemnend	0 MM ***********************************	MARZG	D 6 H	H 1 C 0 L	D P B E	L 1 D D	(VEMEZE AGOSTO	A)	HET HOTOPAS QTTOPAS	12 K S. I	740,0 M
MEDIAL NOAM, I MEDIA	OEMNAZO (	FEBBRACO	MARZG 749.1	B 6 H	H 1 C 0 L	0 " B E	L 1 D D	AGOSTO 743.0	00000000000000000000000000000000000000	QTTODAS 743,3	12 N S. 1 1 NOVEMBRE	740,0 M
MEDIAL MEDIA /	ANNUA 761. EREMENENS (BR)	FERRALDI 746.5	MARZG	D 6 H	H 1 C 0 L	D P B E	L 1 D D	4906T0 743.0 244.4	762.3 762.3 762.0 758.3	HET HOTOPAS QTTOPAS	12 N S. 1 1 NOVEMBRE 1 744.2 1 745.1 1 748.0	740,0 M
MEDIAL NORM, I MEDIA	000) 000000000000000000000000000000000	FEBBRACQ( 746.5 747.2 771.3	765.1 9 743.2 762.6 737.2	######################################	# 1 C 0 L # MADEZO # 747.5 # 748.8 # 742.2 # 740.2	0 " B E  1 07UGAG ( 1 757.3   1 754.0 ( 258.6 ") 1 743.7 (	L I B B	743.0 744.4 244.4	762.3 762.3 762.3 762.0 758.3	743.3 743.3 743.1 744.2	12 N S. 1 1 NOVEMBRE 1 744.2 1 745.1 1 748.0 1 749.2	740,0 M
MEDIAL MEDIA /	000) 000000000000000000000000000000000	FEBBRACQ( 746.5   747.2	745.1 9 745.2 762.6	######################################	# 1 C 0 L # MADEZO # 747.5 # 748.8 # 742.2	0 " B E  1 07UGAG ( 1 757.3   1 754.0 ( 258.6 ") 1 743.7 (	L 1 P D	4006TD 743.0 744.4 244.4	762.3 762.3 762.0 758.3	743.3 743.1	12 N S. 1 1 NOVEMBRE 1 744.2 1 745.1 1 748.0	740,0 M
MEDIAL NOAM, I MEDIA	9EMNAIO ( 770.4 ( 771.2 ( 772.2 ( 744.7 ( 247.4 ( 742.8 (	746.5 747.2 771.3 771.3 771.3 771.3	745.1 • 745.2 762.0 757.2 758.3 742.6 741.5	######################################	H I C 0 L 1 MADEZO 1 747.5 10 748.8 1 742.2 1 740.2 1 740.2 1 740.2 1 740.2 1 740.2 1 740.2 1 740.2	0 " B E  1 01UG/00 ( 1 757.3 ( 1 754.0 ( 2 758.0 ( 1 743.7 ( 1 746.4 ( 1 746	LUBLID   735.2   735.0   757.7   754.6   754.7   767.0   767.0   741.3	#806T0 743.0 764.4 274.2 764.4 763.5 764.3 764.3	762.8 758.8 757.4 761.4 760.6	743.3 743.3 743.1 744.2 749.2 770.0 743.4	12 K \$. 1 10 NOVEMBRE 1 744.3 1 745.1 1 748.0 1 749.3 1 748.4 1 747.6 1 745.9	740,0 M HERCERES 730.7 741.0 742.2 747.0 747.0 744.2
MEDIA / NORM . 1 NORM . 1 NORM ! 1 NORM	OEMNAIO ( 770.4 ( 771.2 ( 744.7 ( 247.4 (	FEBBRACQ:  740.5 747.2 771.3 771.3	745.1 • 745.2 762.6 757.2 758.2 742.6	######################################	M 3 C 0 L 1 MADEZO 1 767.3 16 768.8 1 762.2 1 760.2 1 761.7 1 762.6	0 " B E  1 01UGAG ( 1 757.3   1 734.0   1 747.7   10 740.4	LUBLID   735.2   735.0   757.7   754.7   764.7   761.2   761.2	######################################	761.4	743.3 743.3 743.1 744.2 740.2 770.0	12 N S. 1 1 NOVEMBRE 1 744.2 1 745.1 1 748.0 1 749.2 1 748.4 1 747.4	740,0 M HERCERES 798.7 741.0 742.2 747.0 747.0
MEDIA / MEDIA	770.4 771.2 772.2 747.6 747.6 757.1 769.2 771.5	746.5 747.2 747.2 771.3 771.3 771.3 771.3 771.3 771.3	745.1 9 745.2 745.2 745.2 745.3 742.0 751.3 754.4 751.9 749.0	######################################	H I C 0 L 1 NoDS20 1 767.5 10 748.8 1 742 2 1 760.2 1 760.2 1 762.6 1 742 0 1 742 0 1 742 0 1 742 0 1 743.0 1 741.7 1 764.5	0 " B E 1 01UGHO ( 1 757.3 1 734.0 1 738.0 1 743.7 1 747.7 10 740.4 1 740.4 1 740.2 1 740.2 1 740.2 1 740.2	L 3 D D  LUBLIO 1  755.2 1  757.2 1  757.2 1  754.6 1  754.7 1  767.0 1  741.3 1  741.7 1  740.7 1	743.0 743.0 743.0 744.4 743.5 744.4 743.5 744.8 743.9 743.9	762.3 262.0 758.3 758.3 758.8 757.4 761.4 760.6 765.2 765.3 763.1	743.3 743.3 743.3 743.1 764.2 740.2 740.2 740.4 743.4 740.1 757.9	12 M \$. 1 12 M \$. 1 1 NOVEMBRE 1 744.3 1 745.1 1 748.0 1 749.2 1 748.4 1 745.9 2 745.4 1 743.9	740,0 M HERESTER 750.7 741.0 742.2 747.0 747.0 744.4 747.7 744.4 747.7
MEDIA / MEDIA	770.4 771.2 772.2 747.6 747.7 747.6 757.1 769.2	746.5 747.2 747.2 771.3 772.9 771.3 772.9 771.3 772.9 771.3	745.1 745.2 745.2 745.2 742.4 797.2 798.3 742.6 741.5 739.4 751.7	######################################	# 1 C 0 L # NACCIO # 747.3 # 748.8   748.8   748.8   748.2   740.2   740.2   740.2   740.2   742.6   742.0   757.8   741.7	0 " B E 1 01UGHO ( 757.3 10 734.0 1 758.0 1 763.7 1 747.7 10 740.4 1 740.4 1 740.2	L 3 D D  LUBLIO 1  735.2   735.0   757.7   754.6   754.7   767.0   761.3   761.7   760.7   765.2   755.2	743.0 743.0 744.4 4 744.4 744.4 744.3 744.8 743.0 743.0	762.3 762.3 762.0 758.0 758.0 758.0 758.0 758.0 758.0 758.0 758.0 758.0 758.0	743.3 743.3 745.3 745.2 749.1 744.2 740.2 740.4 743.4 740.1 757.7	12 N S. 1 12 N S. 1 1 NOVEMBRE 1 744.3 1 745.1 1 748.0 1 749.3 1 747.4 1 745.4 1 745.4 1 743.5	740,0 M HEREFRE 738.7 741.0 742.2 747.0 747.0 747.0 744.4 747.7
MEDIA / MEDIA	770.4 771.2 772.2 744.7 244.7 247.6 757.1 767.6 771.5 771.5 771.5 771.5	FEBBRAID(  746.5  747.2  771.3  771.3  765.3  746.8  746.8  747.1  746.8	749.1 • 743.2 742.0 757.2 762.0 757.2 742.0 751.7 747.0 750.2 755.7	P 6 N  APRILE  797.2  755.4  755.6  755.6  757.6  757.6  757.6  757.7  757.8  1 757.8	# 1 C 0 L # MADE 20 # 767.5 # 768.8 # 768.8 # 768.2 # 760.2 # 760.3 # 760.0 # 756.0 # 756.0	0 " B E  1 01UGMU ( 1 797.3 11 734.0 1 738.0 1 743.7 1 747.7 10 740.4 1 740.2 1 740.2 1 740.2 1 740.2 1 740.2 1 740.2	LUBLID   1. 1 D D 1. 1 D	763.0 763.0 764.6 264.6 264.2 764.3 764.3 764.3 764.3 764.3 761.4 761.4 761.4 761.4 761.4	762.3 762.3 762.3 752.3 752.3 752.3 752.3 752.3 761.4 761.4 765.3 765.3 765.3 765.3	743.3 743.3 743.3 745.3 745.3 749.1 744.2 770.0 749.4 740.1 757.9 757.4 756.1	12 N 6, 1 10 NOVEMBRE 1 744.3 1 745.1 1 748.4 1 747.6 1 745.4 1 745.4 1 745.4 1 745.5 1 745.4 1 745.5 1 745.5 1 745.5 1 745.5	740.0 PM ************************************
MEDIA / MEDIA	770.4 771.2 772.2 747.4 747.7 247.4 749.7 749.3 759.3 759.3 771.5 771.5 771.5 771.5	740.5 747.2 771.3 747.4 747.2 771.3	743.1 • 743.2 762.0 757.2 762.0 757.2 758.3 742.0 741.3 739.4 751.9 749.0 756.2	PARTLE    APRILE   757.2   755.4   755.6   755.6   755.6   757.6   757.6   757.6   757.6	# 1 C 0 L # MADEZO # 767.5 # 768.8   762.2   760.2   762.6   762.6	0 " B E 1 01UGAU ( 1 757.3 1 734.0 238.0 238.0 1 743.7 1 747.7 10 746.4 1 746.4 1 746.2 1 740.2 1 740.2 1 740.2 1 740.2 1 740.2 1 740.2 1 740.2	LUBLID   730.2   735.0   757.2   754.6   754.7   767.0   741.2   741.2   740.2   759.2   759.8   759.2	763.0 764.4 264.4 263.2 764.4 263.5 764.3 764.8 763.9 761.4 761.7 761.7	762.3 762.3 762.3 758.3 758.3 757.4 761.4 760.6 765.2 765.2 765.3	743.3 743.3 745.3 745.3 745.2 740.2 770.0 743.4 743.6 743.6 743.7 757.9 757.9	12 N S. 1 12 N S. 1 1 NOVERBRE 1 744.2 1 745.1 1 748.0 1 749.2 1 748.4 1 747.6 1 745.4 1 743.5 1 743.3 1 744.1	740,0 M HERCONES 750.7 761.0 762.2 767.0 767.0 764.6 764.7 766.7 766.7 766.7
MEDIA / MEDIA	770.4 771.2 772.4 744.7 247.4 757.1 767.4 767.4 771.5 770.4 767.4 771.5 771.5 771.5 771.5 771.5	746.5 747.2 747.2 771.3	745.1 745.2 745.2 745.2 742.6 751.5 754.5 751.9 749.6 751.9 757.6 756.2 755.7 756.2 756.4	######################################	# 1 C 0 L # Negation # 767.5 # 768.8 # 768.8 # 768.2 # 760.2 # 760.2 # 760.2 # 760.2 # 760.2 # 760.3 # 754.5 # 764.5 # 754.5 # 754.5 # 754.5 # 754.5 # 754.5 # 754.2 # 754.2 # 754.2 # 754.2	0 " B E  1 01UG/00   1 757.3   1 734.0   2 738.0   7 763.7   1 740.4   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.3   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.2   1 740.4	LUBLID   735.2   735.0   735.0   757.7   754.7   754.7   761.2   761.2   761.2   761.2   762.0   759.2   759.3   759.3   759.3   762.6   759.3   759.3   759.3	#906T0  743.0 744.4 244.4 244.4 244.4 244.4 244.6 244.5 244.4 241.7 241.7 241.7 241.7 241.7 241.7	762.8 762.8 762.8 762.0 758.5 758.5 758.6 761.4 760.6 765.2 765.1 765.1 765.1 765.2 765.1 765.2 765.1 767.5	743.3 743.3 745.3 745.3 745.2 749.1 744.2 749.4 743.6 740.1 757.9 737.9 737.9 737.4 756.1 757.6 741.3 756.7	12 K \$, 1 10 K \$, 1 1 NOVEMBRE 1 744.3 1 745.1 1 748.4 1 745.4 1 745.4 1 745.4 1 743.3 1 744.3 1 744.3 1 746.7 1 745.6 1 745.8 1 745.8 1 745.8 1 745.8 1 745.8	740,0 M HERCERES 730.7 741.0 742.2 747.0 744.6 747.7 744.6 747.7 748.7 748.7 748.3 749.6 742.3 742.5
MEDIA / MEDIA	770.4 771.2 772.4 771.2 772.6 774.6 744.7 744.7 747.6 771.5 770.4 747.4 771.5 773.4 747.8 747.8	746.5 747.4 747.2 771.3 771.3 771.3 772.9 771.3 772.9 771.3 772.9 771.3 772.9 771.3 775.3 746.8 747.1 746.8 747.1 746.8 747.1 746.8 747.1 746.8 747.1 746.8 747.1 746.8 747.1 746.8 747.1 747.1 746.8 747.1 746.8 747.1 746.8 747.1 746.8 747.1 746.8 747.1 747.2 746.8 747.1 747.1	743.1 743.2 743.2 742.6 797.2 758.3 742.6 741.5 734.4 751.7 747.0 756.2 756.2 756.4 758.4 755.2	######################################	# 1 C 0 L # MARGEO # 767.3 # 768.8 # 760.2 # 760.3 # 754.5 # 754.5 # 754.2 # 754.2 # 754.2 # 754.2 # 754.2 # 754.2	0 " B E  1 01U6/00    757.3    1 734.0    758.0    763.7    10 760.4    1 760.2    1 763.3    2 760.0    1 763.3    2 764.7    1 763.2    2 762.2    2 760.6    2 750.2    2 750.2    2 750.7    1 750	LUBLID   1. 1 B B LUBLID   735.2   735.0   757.7   754.7   764.7   764.7   761.1   761.7   762.0   757.2   759.0   759.2   759.0   759.2   759.0   759.3   757.7	743.0 743.0 743.0 744.4 274.2 744.4 743.5 744.4 741.4 741.4 741.4 741.7 741.7 741.5 750.4 750.3	762.3 762.3 762.3 762.0 758.3 758.3 767.4 767.4 767.4 767.2 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.2 763.2 763.2 763.3	743.3 743.3 743.3 743.1 744.2 749.1 749.4 749.4 750.9 757.9 757.9 757.9 757.9 757.9	12 K 6, 1 12 K 6, 1 1 NOVEMBRE 1 744.3 1 745.1 1 748.0 1 749.2 1 749.4 1 747.6 1 745.4 1 743.5 1 743.5 1 744.1 1 748.7 10 770.0 1 747.3 1 748.1 1 748.2 1 748.1 1 748.2 1 748.3 1 748.3	740,0 M HERCERES 730.7 741.0 747.0 747.0 744.4 747.7 748.7 748.7 748.8 742.8 742.8 742.8
MEDIA / MEDIA	770.4 771.2 772.2 747.6 747.6 747.6 757.1 767.6 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5	FEBBRAEG( 746.5 747.2 747.2 771.3 772.9 771.3 776.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8	743.1 743.2 743.2 743.2 742.6 731.2 742.6 741.5 734.4 731.7 747.4 751.7 756.2 756.2 756.4 755.2 755.2 751.7	######################################	# 1 C d L # NACETO # 767.5 # 767.5 # 768.8   762.2   760.2   760.2   762.6   762.6   762.6   762.6   763.7   764.5   754.2   767.8   763.9   763.9   764.8   767.8	0 " B E  1 01UGHU ( 1 757.3 10 734.0 1 758.0 1 758.0 1 763.7 1 763.7 1 760.4 1 760.4 1 760.4 1 760.2 1 760.0 1 763.3 1 764.7 1 763.3 1 764.7 1 763.3 1 764.7 1 763.6 1 763.6 1 763.6 1 763.6 1 763.6 1 763.6 1 763.6 1 763.6	LUBLID   1. 1 D D LUBLID   755.2   755.0   757.2   754.6   754.7   761.3   761.7   761.7   762.0   757.2   759.8   757.7   758.8   757.7	743.0 743.0 744.4 744.4 744.3 744.4 743.9 741.4 761.7 761.5 750.4 750.2 741.7 741.5 750.2 741.7	762.3 762.3 762.3 762.4 758.8 758.8 757.4 761.4 760.6 765.2 765.2 765.3 765.2 765.3 765.2 765.3 765.3 765.3 767.7	743.3 743.3 745.3 745.3 749.1 764.2 740.2 740.2 750.0 749.4 763.6 760.1 757.9 759.4 756.1 757.6 761.3 750.0 754.8 750.0	12 N S. 1 100VEMBRE 1 744.3 1 745.1 1 748.0 1 747.6 1 745.4 1 743.5 1 743.8 1 744.1 1 743.9 1 745.6 1 745.6 1 745.6 1 745.6 1 745.6 1 745.6 1 745.6 1 745.6	740,0 M HERCONES 750.7 761.0 767.0 767.0 767.0 764.2 764.2 764.3 765.5 762.3 762.3 763.6 763.6 763.6 763.6 763.6
MEDIA / MEDIA	770.4 771.2 772.2 747.6 747.6 747.6 747.6 747.6 757.1 769.2 771.5 770.4 767.6 773.4 767.6 773.4 764.8 764.8 764.8 764.8	FEBBRAEGE 746.5 747.2 747.2 771.3 772.9 771.3 746.8 746.8 746.8 746.3 746.8 746.3 746.8 746.3 746.3 746.3	749.1 749.1 749.2 749.2 749.2 749.2 749.4 751.7 749.4 751.7 750.2 755.4 756.4 756.4 756.4 757.4 758.4 758.4 759.4 759.4 759.4 759.4 759.4	######################################	# 3 C 0 L # MnDS20 # 767.5 # 768.8   762.2   760.2   760.2   762.6   762.6   762.6   762.6   763.7   764.5   764.5   764.5   754.2   754.2   754.2   754.2   754.2   754.2   754.2   754.3   754.2   754.3   754.2   754.3   754.3   763.9   763.9	0 " B E  1 01UGHU ( 1 757.3 11 734.0 1 758.6 1 758.6 1 763.7 1 763.7 1 764.4 1 766.4 1 760.2 1 760.0 1 763.3 1 764.7 1 763.2 1 762.2 1 762.4 1 763.0 1 763.4	LUBLID   1750.2   755.0   757.2   754.6   754.7   764.8   761.7   761.2   761.3   761.3   761.3   762.0   759.2   759.8   759.2   759.8   757.2   759.8   757.2   759.8   757.2   759.8   757.2   759.8   757.2   759.8   757.2   759.8	743.0 244.4 244.4 243.5 244.4 243.5 244.8 243.9 241.4 261.7 261.5 750.2 741.7 261.5 750.2 741.7 741.7 741.7 741.7	762.3 762.3 762.0 758.3 758.3 757.4 761.4 765.2 765.3 765.3 765.2 765.3 765.3 765.2 765.3 765.3 765.3 765.3 765.3 765.3	743.3 743.3 745.3 745.3 749.1 764.2 770.0 749.4 763.4 760.1 757.9 759.4 756.1 757.6 761.3 750.0 754.8 750.0	12 N S. 1 12 N S. 1 1 NOVEMBRE 1 744.3 1 745.1 1 748.0 1 747.6 1 745.9 2 745.4 1 743.3 1 744.1 1 240.7 10 770.0 1 745.8 1 745.8 1 745.8 1 745.8 1 745.8 1 745.8 1 745.8 1 745.8	740,0 M HERCONES 750.7 761.0 762.2 767.0 767.0 764.2 764.4 767.7 768.7 768.5 762.3 763.6 763.6 763.6 763.6 763.6
MEDIA / MEDIA	000 770.4 770.4 770.4 771.2 772.2 772.2 749.7 749.7 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5	FEBBRAIG(  746.5 747.2 747.2 771.3 747.3 747.3 747.3 747.3 747.3 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8	745.1 745.2 745.2 745.2 747.2 742.4 751.5 754.4 751.7 756.2 756.2 756.4 756.4 756.4 757.4 758.7 757.4 758.7	######################################	# 1 C 0 L  # Medelo  # 767.5  # 768.8  # 768.8  # 768.6  # 768.6  # 768.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.6  # 764.6  # 764.6  # 764.6  # 767.6  # 764.6  # 767.6  # 764.6  # 767.6  # 764.6  # 767.6  # 764.6  # 764.6  # 764.6  # 764.6  # 764.6  # 764.6	0 7 B E  1 01U6A0 1  1 797.3  1 734.0  1 734.0  1 747.7  10 740.4  1 740.2  1 740.2  1 740.2  1 740.2  1 740.2  1 740.2  1 740.4  1 740.2  1 740.2  1 740.6  1 750.2  1 762.4  1 743.6  1 743.6  1 743.6  1 743.6  1 743.6	LUBLID   1. 1 B B LUBLID   735.2   735.0   757.7   754.7   767.0   761.3   761.3   761.7   762.0   757.2   759.8   759.2   759.8   759.8   759.7   759.8   759.8   759.7   759.8	743.0 743.0 744.4 244.4 243.5 744.4 743.5 744.3 741.4 741.7 741.7 741.7 741.7 741.7 741.7 741.7 741.7 741.7 741.7	**************************************	743.3 743.3 743.3 743.1 744.2 744.2 744.2 760.2 770.0 743.4 760.1 757.9 757.9 759.4 756.1 757.6 741.3 754.8 754.8 754.8 754.8 754.8 754.8 754.8 754.8 754.8 754.8	12 N S. 1 10 NOVEMBRE 1744.3 1744.3 1745.4 1745.4 1745.4 1745.5 1746.3 1746.3 1746.3 1746.3 1746.3 1746.3 1746.3 1746.3 1746.3 1746.3 1746.3 1746.3 1746.3 1746.3	740,0 M HERCERES 798.7 761.0 762.2 764.2 764.6 767.7 768.7 768.7 768.6 762.8 763.6 763.6 763.5 763.5 763.5 763.5
MEDIA / MEDIA	9EMMATO ( 770.4 771.2 772.4 749.7 749.7 771.5 770.4 769.8 771.5 770.4 769.8 769.8 769.8 769.8 769.8 769.8 769.8 769.8	746.5 747.2 747.2 771.3	745.1 745.2 745.2 745.2 742.4 752.2 742.6 741.5 754.9 749.4 751.9 756.2 755.7 756.4 756.4 756.4 756.4 756.4 757.4 758.7 751.9 751.9	######################################	# 1 C 0 L  # Neggio  # 767.8  # 768.8  # 768.8  # 768.6  # 768.6  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.6  # 754.2  # 754.3  # 754.4  # 764.6  # 767.8  # 764.6  # 764.6  # 764.6  # 764.6  # 764.6  # 764.6	0 " B E  1 01U640   1 757.3 11 734.0 1 738.0 1 743.7 10 740.4 1 740.2 1 740.2 1 740.2 1 740.2 1 740.2 1 740.2 1 740.2 1 740.6 1 743.2 1 742.2 1 740.6 1 750.7 1 763.2 1 744.4 1 743.6 1 743.6 1 743.6 1 743.6 1 743.6 1 743.6 1 743.6 1 743.6	LUBLID   735.2   735.0   735.0   737.7   754.7   754.7   761.2   761.2   761.2   761.2   761.2   762.0   759.2   759.2   759.3   759.3   757.7   754.3   757.7   754.3   757.7   754.3   757.7   754.3   757.7   754.8   757.7	743.0 743.0 743.0 744.4 744.2 744.4 743.5 744.3 741.4 741.7	762.8 762.8 762.8 762.8 758.8 757.4 761.4 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.2 763.3 763.3 767.3 767.3 767.3 767.3	743.3 743.3 745.3 745.3 745.3 745.3 746.2 770.0 743.4 740.1 757.9 759.4 756.1 757.6 761.3 754.8 754.8 754.8 754.8 754.8 754.8 754.8 754.8 754.8 760.0 764.8 760.4 767.3	12 K \$, 1 10 K \$, 1 1 NOVEMBRE 1 744.3 1 745.3 1 745.4 1 745.4 1 745.4 1 745.4 1 745.4 1 745.5 1 745.3 1 746.3 1 746.4 1 746.3 1 746.3	740,0 M HERCERES 798.7 761.7 762.2 767.2 764.2 764.2 764.6 767.7 768.7 768.7 768.5 762.3 763.6 762.8 763.6 763.6 763.6 763.6 763.6 763.6 763.6 763.6 763.6
MEDIA / MEDIA	000 770.4 770.4 770.4 771.2 772.2 772.2 749.7 749.7 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5 771.5	FEBBRAIG(  746.5 747.2 747.2 771.3 747.3 747.3 747.3 747.3 747.3 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8 746.8	745.1 745.2 745.2 745.2 747.2 742.4 751.5 754.4 751.7 756.2 756.2 756.4 756.4 756.4 757.4 758.7 757.4 758.7	######################################	# 1 C 0 L  # Medelo  # 767.5  # 768.8  # 768.8  # 768.6  # 768.6  # 768.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.6  # 764.6  # 764.6  # 764.6  # 767.6  # 764.6  # 767.6  # 764.6  # 767.6  # 764.6  # 767.6  # 764.6  # 764.6  # 764.6  # 764.6  # 764.6  # 764.6	0 7 B E  1 01U6/00 1  1 757.3  10 734.0  1 753.0  1 763.0  1 760.4  1 760.4  1 760.2  1 760.2  1 763.3  1 763.2	LUBLID    735.2   735.0   735.0   737.7   754.7   754.7   767.0   767.2   758.0   757.2   758.0   757.2   758.0   757.2   758.0   757.2   758.0   757.2   758.0   757.2   758.0   757.2   758.0   757.2   758.0   757.2   758.0   757.7   758.0   758.0   758.0   758.0   758.0   758.0   758.0   758.0   758.0   758.0   758.0	743.0 743.0 743.0 744.4 724.2 744.4 743.5 744.4 741.4 741.4 741.5 758.4 758.4 758.2 741.5 758.4 758.7 741.5 758.7 759.5 759.5 759.7	762.8 762.8 762.8 762.8 762.8 762.8 762.8 762.8 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.1 763.2 763.2 763.3 767.5 10 750.0 757.0 757.0 757.0 757.0 757.0 757.0 767.7 766.3 767.7 766.3 767.7 766.3 767.7 766.3 767.7 766.3 767.7 766.3 767.7 766.3 767.7 766.3 767.7 766.3 767.7 766.3 767.7 766.3 767.7	743.3 743.3 745.3 745.3 745.3 745.3 745.4 746.2 770.0 743.4 763.6 740.1 757.9 757.9 757.9 757.9 757.9 757.8 757.8 757.8 757.8 759.3 760.0 764.2 760.0 764.2 760.0 764.2 769.3	12 K 6. 1 100VEMBRE 12 K 6. 1 100VEMBRE 1744.3 1745.1 1745.4 1745.4 1745.4 1745.5 1745.4 1746.3	740,0 M HERCERES 730.7 741.0 747.0 747.0 744.6 747.7 748.7 748.9 748.6 742.8 742.8 742.8 742.8 742.8 742.8 742.8 742.8 742.8 742.8 742.8 742.8 742.8 742.8 742.8
MEDJA   MEDJA	ANNUA 761.  PROPROPRES  (DR)  OENNATO (  770.4  771.2  772.2  747.6  747.5  770.4  747.5  771.5  770.4  747.5  771.5  770.4  747.5  771.5  770.4  747.8  767.8  767.8  767.8  767.8  767.8	746.5 747.4 747.2 771.3 771.3 771.3 771.3 772.9 771.3 772.9 771.3 765.3 765.3 765.3 765.3 765.3 765.3 765.3 765.3 765.3 765.3 765.3 765.3 765.3 765.3 765.3 765.3 775.4 765.3 775.4 765.3 775.4 765.3 775.4 765.3 775.4 765.3 775.4	743.1 743.2 743.2 743.2 742.6 737.2 738.3 742.6 741.5 737.4 751.7 747.0 756.2 755.2 756.4 775.2 756.4 775.2 751.7	######################################	# 1 C d L  # Medical  # Medical  # 767.3  # 760.8  # 760.2  # 760.2  # 760.2  # 760.3  # 754.5  # 754.5  # 754.2  # 754.3  # 754.2  # 754.3  # 754.3  # 754.3  # 754.3  # 754.6  # 763.9  # 763.9  # 763.9  # 763.9  # 764.0  # 754.0  # 754.0  # 754.0  # 754.0  # 754.0  # 754.0  # 754.0  # 754.0  # 754.0  # 754.0  # 754.0	0 7 B E  1 01U640 1  1 757.3  10 734.0  1 753.0  1 763.7  10 760.4  1 760.2  1 763.3  1 763.3  1 763.3  1 763.2	LUBLID    1. 1 D D  1. 1 D  1. 1 D D  1. 1	743.0 743.0 744.4 6 744.4 744.3 744.6 743.5 744.6 743.6 741.4 741.5 750.4 750.3 741.7 741.7 741.7 741.7 741.7 741.7 741.7 741.7 741.7 741.7 741.7 741.7 741.7 742.7 742.7 743.0 759.7 759.7 759.7	762.3 762.3 762.3 762.0 758.8 758.8 758.8 763.1 763.1 763.1 763.1 763.1 763.2 763.1 767.5 770.0 757.0 757.0 757.0 757.0 757.0 757.7 767.3 767.5 767.7 767.3 767.7 767.3	743.3 743.3 743.3 743.1 744.2 749.2 749.4 749.4 749.4 759.9	12 N S. 1 100/CHBRE 1744.3 1745.1 1748.0 1747.4 1747.4 1743.5 1744.1 1748.2 1744.1 1748.3 1744.1 1748.3 1744.1 1748.3 1744.3	740,0 M HERCERES 750.7 761.0 762.2 767.0 764.2 764.6 767.7 768.7 768.7 768.7 768.8 762.8 762.8 763.8 763.8 763.8 763.8 763.8 763.8 763.8 763.8 763.8 764.8 7
MEDIA / MEDIA	ANNUA 761.  PROPROPRES  (DR)  OENNATO (  770.4  771.2  772.4  747.6  757.1  769.2  771.5  770.4  771.5  771.5  770.4  771.5  770.4  771.5  771.5  770.4  771.5  771.5  770.4  771.5  771.5  770.4  771.5  770.4  771.5  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  770.4  770.6  770.7  770	FEBBRA EQ 746.5 747.4 747.2 771.3 772.9 771.3 772.9 771.3 765.3 765.3 765.3 765.3 765.3 765.3 765.3 765.3 770.8 770.8 770.8 770.8 770.8 770.8 770.8 770.8 770.8 770.8 770.8	743.1 743.2 743.2 743.2 742.6 737.2 758.3 742.6 741.5 737.4 751.7 747.0 756.2 756.2 756.4 775.2 756.4 775.2 751.7 751.7 751.7 751.7 751.7 751.7 751.7	######################################	# 1 C 0 L  # MADEZO  # 767.5 # 768.8 # 762.2 # 760.2 # 762.6 # 762.6 # 763.7 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 765.3 # 764.5 # 765.6 #	0 " B E  1 01UG/00 ( 1 757.3 10 734.0 1 758.0 1 758.0 1 763.7 1 763.7 1 760.4 1 760.4 1 760.2 1 760.0 1 763.3 1 764.7 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 764.3 1 764.3 1 764.3 1 764.3	LUBLIO   	743.0 743.0 743.0 744.4 743.5 744.4 743.5 744.4 761.7 761.7 761.5 750.2 741.7 741.5 750.2 741.7 741.5 750.7 750.7 750.7 750.7 750.7 750.7 750.7 750.7 750.7 750.7 750.7	000400400400400400400400400400400400400	743.3 743.3 743.3 743.1 744.2 749.4 749.4 749.4 740.1 757.9 757.4 750.1 757.4 750.1 750.9 750.0 744.2 740.0 744.2 740.0 744.2 740.0 747.3 747.3 747.3 747.3 747.3 747.3	12 N S. 1 10 NOVEMBRE 1744.3 1745.4 1745.4 1745.4 1745.5 1744.3	740.0 PM ************************************
MEDIA   MEDIA	770.4 771.2 772.2 747.6 747.6 747.6 747.6 747.6 747.6 757.1 767.6 771.5	FEBBRA EQUIPMENT   746.5   747.2   771.3   772.9   771.3   775.3   765	745.1 • 745.2 745.2 745.2 745.3 745.3 742.6 741.5 754.4 755.2 756.2 756.2 756.4 756.4 756.4 757.4 758.7 757.4 758.7 757.4 758.7 757.4 758.7 757.4 758.7	######################################	# 1 C 0 L  # Medelo  # Medelo  # 767.5  # 768.8  # 762.6  # 762.6  # 762.6  # 763.7  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.5  # 764.6  # 766.6	0 7 B E  1 01U6AG   1 797.3 14 734.0 1 738.0 1 743.7 1 747.7 10 740.4 1 740.4 1 740.2 1 740.2 1 740.2 1 740.2 1 740.6 1 750.2 1 740.6 1 750.7 1 743.2 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 746.3 1 747.3 1 747.3 1 747.3 1 747.3 1 747.3 1 747.3	LUBLID    LUBLID    735.2    735.0    757.7    754.6    754.7    761.3    761.3    761.3    762.0    759.2    759.3    759.3    759.3    759.3    757.7    754.8    757.7    754.8    757.7    754.8    757.7    754.8    757.7    754.8    757.7    754.8    754.1    754.0    754.0    754.0    754.0    754.0    764.1    764.0    764.0    764.0    764.0    764.0    764.0    764.0    764.0    764.0	743.0 743.0 744.4 744.4 744.4 743.5 744.4 743.9 741.4 741.7	**************************************	743.3 743.3 743.3 743.1 744.2 740.2 740.2 740.4 740.1 757.9 759.4 750.1 757.6 741.3 750.0 754.3 750.0 754.2 750.0 754.2 750.0 754.2 750.0 754.2 750.0	12 N 5. 1 10 NOVEMBRE 12 N 5. 1 1 NOVEMBRE 1 744.3 1 745.4 1 745.4 1 745.5	740.0 MM HERCERES  790.7 761.0 767.0 767.0 764.2 764.6 762.3 765.5 769.6 762.7 769.7 769.7 769.7 769.7 769.7 769.7 769.7 769.7 769.7 769.6 774.3 774.3
MEDIA / MEDIA	ANNUA 761.  PREMINATO (  770.4  771.2  747.4  747.6  757.1  767.6  773.4  767.8  767.8  767.8  767.8  767.8  767.8  767.8  767.8  767.8  767.8  767.8	FEBBRA EQUIPMENT   746.5   747.2   771.3   772.9   771.3   775.3   765	745.1 745.2 745.2 745.2 745.2 742.4 751.7 749.4 751.7	######################################	# 1 C 0 L  # MADEZO  # 767.5 # 768.8 # 762.2 # 760.2 # 762.6 # 762.6 # 763.7 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 764.5 # 765.3 # 764.5 # 765.6 #	0 " B E  1 01UG/00 ( 1 757.3 10 734.0 1 758.0 1 758.0 1 763.7 1 763.7 1 760.4 1 760.4 1 760.2 1 760.0 1 763.3 1 764.7 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 762.4 1 763.2 1 764.3 1 764.3 1 764.3 1 764.3	LUBLIO   	743.0 743.0 743.0 744.4 743.5 744.4 743.5 744.4 761.7 761.7 761.5 750.2 741.7 741.5 750.2 741.7 741.5 750.7 750.7 750.7 750.7 750.7 750.7 750.7 750.7 750.7 750.7 750.7	000400400400400400400400400400400400400	743.3 743.3 743.3 743.1 744.2 749.4 749.4 749.4 740.1 757.9 757.4 750.1 757.4 750.1 750.9 750.0 744.2 740.0 744.2 740.0 744.2 740.0 747.3 747.3 747.3 747.3 747.3 747.3	12 N S. 1 10 NOVEMBRE 1744.3 1745.4 1745.4 1745.4 1745.5 1744.3	740,0 M HERCERES 750.7 761.0 762.2 767.0 764.2 767.7 768.7 768.7 768.5 769.6 762.3 765.5 769.6 762.8 763.8 763.8 763.8 767.2 769.4 767.2 769.4 769.4 769.4 769.4 769.4 769.4 769.4
MEDIA   MEDIA	000 770.4 770.4 770.4 771.2 772.6 771.2 772.6 771.5 772.6 771.5	FEBBRA EQUIPMENT   746.5   747.2   771.3   772.9   771.3   775.3   765	745.1 745.2 745.2 745.2 745.3 747.3 751.9 747.4 751.9 751.9 755.9 755.9 755.9 755.9 755.9 757.4 758.9 757.2 758.7 75	######################################	# 3 C 0 L  # Medelo  # 767.5  # 768.8  # 768.8  # 768.6  # 768.6  # 768.5  # 764.5  # 754.2  # 754.2  # 754.2  # 754.2  # 754.2  # 754.2  # 754.3  # 754.2  # 755.0  # 754.2  # 757.8  # 767.8  # 767.8  # 767.8  # 767.8  # 767.8  # 767.8  # 767.8  # 767.8  # 767.8  # 768.8	0 7 B E  1 01U6AG   1 797.3 14 734.0 1 738.0 1 743.7 1 747.7 10 740.4 1 740.4 1 740.2 1 740.2 1 740.2 1 740.2 1 740.6 1 750.2 1 740.6 1 750.7 1 743.2 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 746.3 1 747.3 1 747.3 1 747.3 1 747.3 1 747.3 1 747.3	LUBLID    1.00LID    735.2   735.0   757.7   754.6   754.7   767.0   761.3   761.7   762.0   757.2   759.8   7	######################################	**************************************	743.3 743.3 743.3 743.3 743.4 744.2 744.2 744.2 754.4 763.4 760.1 757.9 759.4 756.1 757.6 761.3 754.8 755.9 754.8 755.9 754.8	12 N 5. 1 10 NOVEMBRE 12 N 5. 1 1 NOVEMBRE 1 744.3 1 745.4 1 745.4 1 745.5	740,0 MM MARKET
MEDIA   MEDIA	000 770.4 770.4 770.4 771.2 772.6 771.2 772.6 771.5 772.6 771.5	FEBBRA EQUIPMENT   746.5   747.2   771.3   772.9   771.3   775.3   765	745.1 745.2 745.2 745.2 745.3 745.3 745.4 751.9 747.4 751.9 756.2 756.4 756.4 756.4 757.4 757.4 757.4 757.4 757.7 757.4 757.7 757.4 757.7 757.4 757.7 757.4	######################################	# 3 C 0 L  # Medelo  # 767.5  # 768.8  # 768.8  # 768.6  # 768.6  # 768.5  # 764.5  # 754.2  # 754.2  # 754.2  # 754.2  # 754.2  # 754.2  # 754.3  # 754.2  # 755.0  # 754.2  # 757.8  # 767.8  # 767.8  # 767.8  # 767.8  # 767.8  # 767.8  # 767.8  # 767.8  # 767.8  # 768.8	0 7 B E  1 01U6AG   1 797.3 14 734.0 1 738.0 1 743.7 1 747.7 10 740.4 1 740.4 1 740.2 1 740.2 1 740.2 1 740.2 1 740.6 1 750.2 1 740.6 1 750.7 1 743.2 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 745.0 1 746.3 1 747.3 1 747.3 1 747.3 1 747.3 1 747.3 1 747.3	LUBLID    1.00LID    735.2   735.0   757.7   754.6   754.7   767.0   761.3   761.7   762.0   757.2   759.8   7	######################################	**************************************	743.3 743.3 743.3 743.3 743.4 744.2 744.2 744.2 754.4 763.4 760.1 757.9 759.4 756.1 757.6 761.3 754.8 755.9 754.8 755.9 754.8	12 N 5. 1 10 NOVEMBRE 12 N 5. 1 1 NOVEMBRE 1 744.3 1 745.4 1 745.4 1 745.5	740,0 MM MARCHARD MAR
MEDIA   MEDIA	ANNUA 761.  PROPROPRES  (DA)  OEMNATO  770.4  771.2  772.2  767.6  767.3  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.4  771.5  770.8  770.8  761.8  761.8  767.8	746.5 747.2 747.2 771.3 747.4 747.2 771.3 771.3 747.1 745.3 746.8 746.8 746.3 753.1 754.4 753.1 754.4 753.1 754.4 753.1 754.4 753.1 754.4 753.1 754.4 753.1 754.4 757.7 747.9 747.9 747.0 773.2 747.0 773.2 747.0 773.2 747.0	743.1 743.2 743.2 743.2 742.6 737.2 758.3 742.6 751.7 747.6 750.2 750.2 750.4 750.4 750.4 750.4 750.4 751.9 751.9 751.9 751.9 753.6 754.3 754.3 753.2 754.3 753.2	######################################	# 3 C 0 L  # Medelo  # 767.5  # 768.8  # 768.8  # 768.6  # 768.5  # 764.5  # 754.2  # 754.2  # 754.2  # 754.2  # 754.2  # 754.2  # 754.2  # 754.2  # 754.2  # 755.0  # 754.2  # 757.0  # 754.2  # 757.0  # 754.2  # 757.0  # 754.2  # 758.0  # 758.0  # 758.0  # 758.0  # 758.0  # 758.0  # 758.0  # 758.0  # 758.0  # 758.0  # 758.0  # 758.0  # 758.0  # 758.0	0 7 B E  1 01U640 1  757.3  10 734.0  1 753.0  1 763.7  10 760.4  1 763.3  1 763.3  1 763.3  1 763.2  1 763.2  1 763.2  1 763.6  1 763.7  1 763.6  1 763.8  1 763.8	LUBLID    1. 1 B B  LUBLID    735.2    735.0    757.7    754.6    754.7    761.3    761.3    761.3    762.0    759.2    759.8    759.2    759.8    759.8    759.8    759.8    759.8    759.8    759.8    759.8    759.8    759.8    759.8    759.8    759.8    754.8    754.9    754.9    754.0    764.1    764.1    764.2    764.2    764.2    764.2    764.3    764.1    764.4    764.2    764.2    764.3    764.4    764.4    764.5    764.6    764.6    764.6    764.1    764.6    764.1    764.6	######################################	762.3 762.3 762.3 762.0 758.8 758.8 763.1 763.1 763.1 763.1 763.1 763.1 763.2 763.1 767.5 767.5 767.5 767.7 767.8 764.3	743.3 743.3 743.3 743.3 743.4 744.2 744.2 744.2 763.4 763.4 760.1 757.9 759.4 759.4 759.3 754.3 754.3 754.3 754.3 754.3 754.3 754.3 754.3 754.3 759.4 759.3 759.4 769.4	12 N S. 1 1000CHBRE 12 N S. 1 1000CHBRE 1744.3 1745.4 1745.4 1745.4 1745.5 1744.3 1744.3 1744.3 1744.3 1744.3 1744.3 1744.3 1744.3 1744.3 1744.3 1744.3 1744.3 1744.3 1744.3 1744.3 1744.3 1754.4 1755.6 1767.3 1767.4 1767.4 1767.4 1767.4 1767.5	740,0 M HERCORRO 730.7 741.0 747.0 747.0 747.0 744.6 747.7 748.9 748.9 748.0 742.0 742.0 742.0 743.0 743.0 743.1 743.1 743.1 743.2 749.4 743.1 774.2 774.2 774.2 774.2 774.2 774.3 774.2 774.3 774.2 774.1 774.2 774.2

	CBRO										C12 6 8. H	- 2
CORNE	GENNAID I	( FEBBRAIDI	HARZO	APRILE	I MASS10	+ G1UGNO	LUGL 10	AGOSTO	JSETTENINE	DTTOME	1 MOVENDREI	DICENIM
	)	t 1		 	l	à			1 1		•	
2	749.4	1 745.4 H	764.3	754.7	10 745.2	11 753.4	754.1 1: 753.7	747.4	4 741.3 I	742.2	) 742.0 I	739.1
3	771.3	706.3	740.8	753 1	757.6	1 754.7	757.7	4 744.4	# 757.0 I	743.9	767.8	761.7
3 7	749.3	1 770.9 I	755.2 757.1	755.0 756.3	1 757.7	1 761.4 1 764.8	754.3 754.0	741-4	( 757.1   ( 757.6	743.2	1 768.7 I 1 767.4 I	749.0
4	764.5	( 770.€ t	742.6	754 3	759,4	19 745.2	757.5	743.1	4 759.9 1	748.0	764.3 1	745.6
6	740.1	1 744.7 1	740.7 758.3	755 H	750.7	742.4	740.T	743.2	1 758.7 I 1 764.5 I	743.8 742.4	1 764.4 I 1 764.1 I	745 7
7 (	749-8	744.3	749.0	756.3	758.0	1 754.7	750.0	759.4	743.7	758.7	762.0	767.1
10	749.7	743 4	752.7	14 749 9 1 759.8	757:4	1 757.0		740.7	4 760.7 ( 4 758.8 (	737.0 758.7	1 741.7 ( 1 745.3 (	749.1
12	769.8 770.9	1 750 7 1 1 753-1 1	754.0	742 4	751.7	1 757.6	756.8	757.0	10 753.6 1 1 758.6 1	757.3 755.1	1 748 2 1 10 748.7 (	742 9
14	772.3	14 754.4 1	754.0	741.4	1 753.0	757.0	742.0	740.3	758,4	757.3	745.8 (	744.3
	768.0	1 750.6 1 1 746.6 1	758.2 754.7	756.1	1 33	754.0	740.7	750.1	1 757.7 ( ) 744.0 (	761.2	) 764.L ( ) 754.B (	747.1
17 (	743.5	772 7 1	793.3	740 4	740.0	9.53.0	757.1	737 9	49 768-3 1	748.0	11 740.4 1	1 748 0
29 I	757.9	1 759 4 1	750.2	742 3	742.7	1 761.2	735.7	757.7	1 765.6 1	757.3	1 745.5 ( 1 756.5	754.4 743.0
20 0 21 0	767.2	743.2 1	757.7 750.2	742.2	760.2	760.2	730.6	743.7	744.8	739.0	758.0	748.7
22	767.1	773.7	740.2	741.1	757.5	740.4	757.8	734.0	747.7	747.5	757.9	772.4
23 (	743.4	1 772 0 1 1 748 7 1	752.2	741 1 742 5	754.8	1 761.6	757.0	755.3	1 744.8 I	740.5	744.1	744.4
25 (	764.3	749.0 1	2.3	756.7	3 754×6	1 754.3	756.6	753.6	1 741.0 (	769.6	707.2 (	742.4
20 27	741.0	1 749.3 1	754.8	741 2	757.8	1 757.4	14 743.9	741.4	4 757.1 ( 4 743.6 (	771.5	1 745.5 (	746.2
28 (	\$ 752.3	745.0	745.7	741 7	740.4	1 756,4	741.9	740,7	766.2 (	767.0	750.0 (	770.7
29 ( 36 (	754.8	; ;	790.1 247 B	759.8	1 758.1	754.8	740.7	759 4 750.2	4 765.P 1	749 1	757.4     785.1 (	749.3
31	747.2	1	749,9		755.6		762.0	797.6	1	744.0		748.1
			•••••			•		<del> </del>	1		<del>}</del>	
			0.0	5 See 6	1 21	1 758.7	1 79e.7	737.8	1 742.0 (	742.7	1 741.0 (	745.2
		766-4 1	33	750.8		1 1301.7	1	1	1		1	
EMA.I EDJAI EDJA	760.7	700-4 1 1 787-8 1 1 787-8 1 2 HAL	789.3	757.3	750.0	750.5	750.4	780.1	760.1	740.4 MED	I 757.8 (	740.3 787.2 M
EMA.I EDJAI HORM.I	760.7	787.8 ) ) HM	789.3	757.3	750.0	750.5	750.4	780.1	760.1	740.4 MED	797.8	787.2 M
ENA. I EDIA I EDIA EDIA	760.7 ANNUA )	787.8 ) ) HM	787.3	757.3	758.0 S A B	750.5	750.4	700.1	760.1	740.4 MED	TA NGRHALE	787.2 M
ENA. I EDIAI ORM. I EDIA	260.7 ANNUA >	787.8 ) ) HAI	787.3	757.3	758.0 S A B	750.5 0 C C A	( 750.4 ( 1380v08a)	700.1	760.1	740.4 MED 1000000000	TA NURHALE	787.2 M
ENA. I EDIAI ORM. I EDIA	760.7 ANNUA )	787.8 ) > HAI ************************************	787.3	757.3	750.0 8 A B	750.5 0 C C A	750.4 (E3ROVORA)	700.1	(BETTEMBEE	740.4 MED 1000000000	TA NURMALE	787.2 M
ENA. I COLAI OAM. I EDIA EDIA	760.7 ANNUA ) ************************************	787.8 ) > HAL	787.3 MARXU 785.0 784.9	757.3	# 750.0 # A B # MAGGIO	750.5 0 C C A	750.4	700.1	760.1 (BETTEMBEE	740.4	TA NGRHALE	787.2 M
ENA. I EDIAI ORM. I EDIA	760.7  ANNUA )  ANNUA	787.8 )  > HM  ***********************************	787.3 MARTO 765.0 764.9 761.4	APRILE	# 750.0 # 750.0 # A B	750.5 0 C C A	750.4	700.3	(BETTEMBRE)	740.4	TA NGRHALE OSBORGORAN C18 M B. A 3 NOVEMBRE	787.2 M
ENA. I CDIAI OAM. I EDIA EDIA	760.7 ANNUA ) ************************************	787.8   787.8   787.8   787.8   787.8   787.8   787.8   787.8   787.8   787.8   787.8   777.8	787.3 785.0 784.9 741.4 101.7 755.8 741.0	757.3	# 750.0 # 750.0 # A B  # MAQQTO	750.5 0 C C A	750.4 (1380v08a)	700.3	(BETTEMBRE)	740.4	TA NGRHALE	787.2 A
ENA. I COLAI OAM. I EDIA EDIA	760.7 ANNUA ) ************************************	787.8   787.8	787.3 PARKU 785.0 784.9 781.4 PBI.7 755.8	757.3	# 750.0 # 750.0 # A B	750.5 0 C C A	750.4	700.3	(BETTEMBRE)	740.4	TA NGRHALE	787.2 M
ENA. I EDIAI ORM. I EDIA EDIA EDIA EDIA EDIA EDIA EDIA EDI	760.7  ANNUA )  ANNUA )  ANNUA )  OTHER 10  770.0  770.0  770.1  761.1  756.5  768.1	787.8   787.8   787.8   787.8   787.8   745.9   744.5   773.0   773.0   773.4   744.7   745.1   747.8	787.3 765.0 764.9 761.4 18.7 753.8 761.4 18.1 770.1	757.3	# 758.0 # A B  # MAGGIO	750.5 0 C C A	(Facovoca)	700.3	(BETTEMBEE)	740.4  PED  PETTORE  31 31 31 31 31 31 31 31 31 31 31 31 31	TA NURHALE  C10 # B. #  1 NOVEMBRE  2 3 3 3 4 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	787.2 A
ENA. I CDIAI OAM. I EDIA EDIA	760.7  ANNUA )  ANNUA )  ANNUA )  ORNARO  770.0  770.0  770.0  770.1  761.1  756.5  768.1	787.8   787.8   787.8   787.8   787.8   745.9   744.5   770.7   773.0   771.4   764.7   764.7   765.1   764.7   765.1	787.3 765.0 764.9 761.4 763.0 761.4	757.3	# 758.0 # 758.0 # A B  # MAGGIO	750.5 0 C C A	(Facovoca)	700.3	(BETTEMBEE)  (BETTEMBEE)  (1 )  (3)  (3)  (3)  (3)  (3)  (3)  (3)  (	740.4	TA NUMBER   1   2   2   2   2   2   2   2   2   2	787.2 A
ENA. I EDIA I EDIA I EDIA I EDIA I EDIA I I I I I I I I I I I I I I I I I I I	760.7  ANNUA )  ***********************************	FEDBRATO:  ( 745.9 ( 747.0 ( 747.0 ( 773.0 ( 773.0 (  774.7 (   745.1 (   747.0 (    745.1 (   747.0 (	787.3 789.0 789.0 784.9 741.4 18.7 753.8 741.0 761.4 18.1 770.1 747.0 754.7	757.3	# 750.0 # 750.0 # A B  # MAGGIO	750.5 0 C C A	750.4	700.3	(BETTEMBEE)  (BETT	740.4	TA NGRHALE  ORDONOUSE  C10 M B. M  NOVEMBRE  1 33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	787.2 M
ENA.   EDIA   ED	760.7  ANNUA )  ***********************************	787.8   787.8   787.8     787.8	787.3 785.0 784.9 781.4 791.4 791.4 791.4 790.1 747.6 754.7 754.7	757.3	# 750.0 # 7	0 C C A	1 LUGLID	A008T0	(BETTEMBRE)  (BETTEMBRE)  (1 )  (3)  (3)  (3)  (3)  (3)  (3)  (3)  (	740.4	TA NGRHALE  OSBORRORE   C10 M B. P  J NOVEMBRE  1	787.2 A
ENA.   EDIA   ED	760.7  ANNUA )  ***********************************	787.8   787.8   787.8     787.8	787.3 787.3 788.0 784.9 761.4 181.7 753.8 761.4 181.1 741.4 770.1 741.4 770.1	757.3	# 750.0 # 7	750.5 0 C C A	750.4	700.3	(BETTEMBRE)  (BETTEMBRE)  (1 )  (3)  (3)  (3)  (3)  (3)  (3)  (3)  (	740.4	TA NGRHALE  OSBORGOS  C18 M B. P  3 NOVEMBRE  1 33 1 1 34 1 1 35	787.2 A
ENA.   ED14   ED15   ED16   ED17   ED	760.7  ANNUA )  ANNUA	787.8   787.8   787.8   787.8   745.9   744.5   770.7   773.0   774.4   745.1   747.8   744.5   773.0	787.3 765.0 764.9 761.4 10.1 770.1 747.4 754.7 755.8 754.7 757.3 1747.4	757.3	# 750.0 # 750.0 # A B  # MAQQIO	0 C C A  1 G1U0M0  1 32 1 32 1 32 1 32 1 32 1 32 1 32 1 3	750.4 	700.3	(BETTEMBEE)  **********************************	740.4  PED  OTTORE  31 32 33 33 33 33 33 33 33 33 33 33 33 33	TA NUMBER   1   1   1   1   1   1   1   1   1	787.2 A
ENA.   EDIA   ED	760.7  ANNUA )  ANNUA )  ANNUA )  ANNUA )  ANNUA )  776.0  777.3  771.4  770.1  764.1  771.5  771.6  771.6  771.7  764.1  771.5  771.7  764.1  764.1  764.1  764.1  764.1  764.1  764.1  764.1  764.1  764.1	787.8	787.3 765.0 765.0 764.9 761.4 18.7 761.4 770.1 747.0 754.7 754.7 754.7 754.7	757.3	# 750.0 # 7	0 C C A	1 LUQLID	700.3	(BETTEMBRE)  ***********************************	740.4  PED  PETTORE  31 31 31 31 31 31 31 31 31 31 31 31 31	TA NUMBER   1   1   1   1   1   1   1   1   1	787.2 A
ENA.   EDIA   ED	760.7  ANNUA )  ***********************************	787.8   787.8   787.8   787.8   745.9   744.5   773.0   773.0   773.0   774.3   747.1   744.5   773.0   7752.6   7752.6   7752.6   7752.1   744.5   7752.1   744.5   7752.1   744.5   7752.1   744.5   7752.1   744.5   7752.1   744.5   7752.1   744.5   7752.1   744.5   7752.1   744.5   7752.3   747.1	787.3 765.0 764.9 761.4 187.1 741.6 770.1 747.6 754.7 753.5 187.7 753.5 187.7 753.5	757.3	# 750.0 # 750.0 # A B  # MAQQIO	0 C C A  1 610000  1 32  1 33  1 32  1 33  1 33	( 750.4 ( F380V08A)	700.3	(BETTEMBEE)    760.1	740.4  PED  OTTORE  31  31  32  33  33  33  33  33  33  33	TA NUMBER   1   1   1   1   1   1   1   1   1	787.2 M
ENG.   EDIA   ED	760.7  ANNUA )  ***********************************	787.8   787.8   787.8   787.8   789.8   749.9   749.9   749.9   749.9   749.9   749.9   749.9   749.9   749.9   749.9   749.9   759.9	787.3 785.0 784.9 741.4 101.7 753.8 741.0 761.4 101.1 747.0 754.7 754.7 754.7 757.3 1) 2) 3) 3) 3) 3)	757.3	# 750.0 # 7	0 C C A  1 6100M0  1 32 1 32 1 32 1 32 1 32 1 32 1 32 1 3	1 LUGLID	AQDSTQ	(BETTEMBRE)  (BETTEMBRE)  (1 )  (3)  (3)  (3)  (3)  (3)  (3)  (3)  (	740.4	TA NGRHALE  OSBORRORE  1	787.2 M
ENA.   EDIA   ED	760.7  ANNUA )  ***********************************	787.8   787.8   787.8   789.8   745.9   747.8   774.4   745.1   744.5	787.3 787.3 788.0 784.9 741.4 100.1 741.4 730.1 741.4 730.1 754.7 754.7 755.5 101.8 750.7	757.3	# 750.0 # 7	0 C C A	750.4	######################################	(BETTEMBRE)  (BETTEMBRE)  (1 )  (3)  (3)  (3)  (3)  (3)  (3)  (3)  (	740.4	TA NGRHALE  OSBORRORE  1	787.2 M
ENG.   EN	760.7  ANNUA )  ***********************************	787.8   787.8   787.8   789.8   745.9   744.5   774.4   745.1   744.5   774	787.3 765.0 764.9 761.4 10.1 770.1	757.3	# 750.0 # 7	750.5  1 750	1 LUGLID	700.3	( PETTEMBRE	740.4  PED  PETTORE  31 32 33 33 33 33 33 33 33 33 33 33	1 757.8 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	787.2 Nonecons
100 (100 ) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	760.7  ANNUA )  ***********************************	FCDBRATO:  (745.9 ( 745.9 ( 745.9 ( 745.0 ( 745.0 ( 775.4 ( 775.0 ( 775.1 ( 77	787.3 765.0 764.9 761.4 187.1 761.4 770.1 747.4 770.7 754.7 754.7 757.3 10 10 10 10 10 10 10 10 10 10	757.3	# 750.0 # 750.0 # A B  # MAQQIO  # 33  # 34  # 35  # 35  # 35  # 36  # 36  # 36  # 37  # 37  # 38  #	750.5  1 750.5  1 610000  1 32  1 33	750.4	400170	( FETTEMBEE	740.4  PED  OTTORE  31  31  32  33  33  33  33  33  33  33	TA NUMBER   1   1   1   1   1   1   1   1   1	787.2 M
ENG.   1   1   1   1   1   1   1   1   1	760.7  ANNUA )  ANNUA )  ANNUA )  ANNUA )  ANNUA )  ANNUA )  FRANCO  76.0  771.3  771.4  770.1  767.4  771.4  771.4  771.5  771.5  771.6  771.7  767.7	787.8   787.8   787.8   789.8   745.9   747.3   747.4   748.4   757.1   748.4   757.1   748.4   757.1   748.4   757.1   748.4   757.1   748.4   757.1   748.4   757.1   748.4   757.1   748.4   757.1   748.4   757.1   748.4   757.1   748.4   757.1   748.4   757.1	787.3 765.0 764.9 761.4 10.1 770.1 747.4 759.9 754.7 759.9 754.7 759.9 759	757.3	# 750.0 # 7	750.5 1 750.5 1 610000	1 LUOLIO	700.3	(	740.4  PED   TA NUMBER   1   1   1   1   1   1   1   1   1	787.2 M	
ENA.   EDIA   ED	760.7  ANNUA )  ***********************************	FCDBRATO:  (745.9 ( 745.9 ( 745.9 ( 745.0 ( 745.0 ( 775.4 ( 775.0 ( 775.1 ( 77	787.3 785.0 784.9 741.4 10.1 741.6 754.9 754.9 754.7 754.7 754.7 754.7 757.3 1) 1) 1) 1) 1) 1) 1) 1) 1) 1)	757.3	# 750.0  # 7	750.5 1 6100M0	1 LUGLID	######################################	(BETTEMBE)  (BETTEMBE)  (1 )  (3)  (3)  (3)  (3)  (3)  (3)  (3)  (	740.4	TA NGRHALE  OSBORRORE  1 NOVEMBRE  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	787.2 A WHICHAR 37 37 33 33 33 33 33 33 33 33
ENA ENA	760.7  ANNUA )  ***********************************	787.8   787.8   787.8   745.9   747.8   744.5   745.1   744.5   745.5   747.7   745.5   747.7   745.5   747.7   745.6	787.3 787.3 788.0 784.9 781.4 100.1 741.6 750.1 770.1 770.7 754.7 754.7 757.3 1) 1) 1) 1) 1) 1) 1) 1) 1) 1)	757.3	# 750.0  # 7	0 C C A  1 6100M0  1 32 1 32 1 32 1 32 1 32 1 32 1 32 1 3	750.4	######################################	(BETTEMBRE)  (BETTEMBRE)  (1	740.4	TA NGRHALE  OSBORRALE  OSBORRALE  OSBORRALE  1 NOVEMBRE  1 10 1 10 1 10 10 10 10 10 10 10 10 10 1	787.2 M
ENG.   EN	760.7  ANNUA )  ***********************************	FCDBRATO:  FCDBRATO:  (745.9 ( 747.0 ( 745.9 ( 744.5 ( 770.7 ( 773.0 ( 1771.4 ( 1745.1 ( 1747.0 ( 1746.6 ( 1746.6 ( 1746.6 ( 1747.0 ( 1752.6 ( 1752.6 ( 1752.6 ( 1752.6 ( 1752.6 ( 1752.6 ( 1752.6 ( 1763.2 ( 1763	787.3 785.0 784.9 741.4 10.1 741.6 754.9 754.9 754.7 754.7 754.7 754.7 757.3 1) 1) 1) 1) 1) 1) 1) 1) 1) 1)	757.3	# 750.0  # 7	0 C C A  1 6100M0  1 32 1 32 1 32 1 32 1 32 1 32 1 32 1 3	1 LUGLID	######################################	(BETTEMBRE)  (BETTEMBRE)  (1	740.4	TA NGRHALE  OSBORRALE  OSBORRALE  OSBORRALE  1 NOVEMBRE  1 10 1 10 1 10 10 10 10 10 10 10 10 10 1	787.2 M

# # ***********************************	• 8			
THEESTE	* I		*	•
- (PHICHL) (18-10.1	D. 10.3 = 0	e (PSICR.)		(\$ (1 d) (4.7 =
- B (F (R ) A   B   G ) L + A   S   G	N 1 B - 0	-61614	1 4 1 8 4 4 1	LIAISIOINIDE
# 661 71° 601 611 401 74 711 391 641 475 # 761 511 771 55 1 444 79 746 471 441 475 # 854 607 831 621 491 751 641 591 701 641	751 819 491 48a 471 89a	1 + 95133 133 2 + 97133 133 3 - 97133 133	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	) 1 721 011 031 910 010
# A71 571 764 761 531 65: 721 711 651 591	431 630 571 470	4 04100133 133	(3) (3) (3) (3)	1 741 751 001 001 938
# 751 491 751 801 441 441 792 521 751 541 # 831 731 4914 9014 851 541 701 4414 841 442	541 78+ 541 59+	4 =6100[33 [33 7 =6100[33 [33	10 10 01 1	1 491 421 751 751 97*
* 781 951 751 731 82 481 731 461 541 411 *1 481 491 78 541 721 771 491 541 401 951	531 45+ 401 44#	0 = 97133 133 7 =1 66133 133	(D) (D) (D) (1	)   731 MOI 7F1 421 754
# 751 441 821 701 441 801 711 421 701 591 # 731 741 821 44 431 781 617 677 721 431		10 0410013) 133	(3) (3) (3) (3)	
# 831 761 811 701 721 801 771 741 761 651 # 881 711 781 674 66 741 701 661 611 761		12 = <b>44</b> [3] [3] 13 = <b>47</b> [3] [3]	10 (0) (0) (1	
* 8010 821 451 701 451 731 481 541 481 711 * 701 511 781 47 451 751 707 411 481 451	401 700 L	14 00100133 133 15 00100133 133	D) (1) (1) (1)	2   421 401 441 421 510
# 811 491 741 631 70: 771 731 691 731 731 # 761 331 811 52: 72) 79) 671 731 7410 791	#21 YOA 3	14 +4100133 133 17 +4100133 133	133 433 133 13	721 781 831 931 941 944
# 871 331 741 341 721 481 481 741 601 471 # 731 341 841 411 701 516 506 531 531 591 9 431 471 201 441 441 431 341 3466 521 5916	741 410 1	18 +410013) 132 19 +410013) 133 20 = 4513) 133	111 111 111 1	771 881 831 831 921 838 621 711 791 801 931 868 621 711 731 7910 931 628
# 43) 471 701 441 641 621 341 3416 52) 3916 # 761 421 521 641 671 701 541 621 541 401 # 69, 40:1 311 471 7414 611 511 451 591 571	391 49+ 2	20 = <b>45</b> 131 133 21 - <b>4</b> 10 <b>6</b> 131 133 22 <b>48</b> 10 <b>8</b> 131 131	110 131 131 1 110 130 131 1	421 711 731 7710 731 42= 731 7017 711 901 381 738 441 771 771 801 581 718
* 81) 26) 421 381 771 731 581 591 441 541 • 86 27 541 571 731 441 611 441 741 591	1 311 744 2	23 04100123 (1)	193 193 193 1	481 841 791 7511 421 978 7916 941 841 781 471 950
- 88 30) 931 931 731 401 701 881 73) 491 - 88, 37 931 491 771 4211 391 941 961 391	391 31+ 2	23' 0410013) 131	133 133 133 1	7411 471 901 761 721 804 541 731 851 741 751 888
80 91: 341 741 911 781 441 441 901 741 911 B 801 57: 73) 921 731 78: 441 991 731 441	751 474 2	27 0 90(3) (3) 20 0 94(3) (3)	133 (33 (33 )	43) 73) 82) 77) 83) 898 49) 771 83) 79) 841 898
P 441 ( 741 401 441 781 991 741 721 741	0 031 20- 2	0 0 951 131 0 0 951 133	10) 10) 10) 1	721 8710 91) 821 911 944 471 851 8710 951 931 928
* 401   761   441   431 731   731 * (71)	1 014 3	15 0 71 333	1 12 1 1	71) 03) ) 73) ) 764
F 771 521 711 421 481 471 441 431 481 431	40 40 15	DIE 20112 122	133 (33 (33 1)	77 62 61 61 64
8 44 44 43 42 43 42 40 41 44 67	I WE	WEAR 6 6	7 77 74 74	721 741 771 801 621 62=
		3835, 4 F F	1 11 11 11	
# HEDTA ANNA 44 HEBTA HORN				METERS MARKET & ST
B1051616164444444444444444444444444444444		* MESTA AMMA	)	MEDIA MORMALE 78 H
*			*****************	***************************************
PAROVA	- 1 - 0			(IDROUGRA)
*	- 1 - 0		*****************	***************************************
PAROVA  (PHICE.)  (12 H)  (The contract of the	1	(PSZCR.)	4 4 8 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(2 H R, H,)
PAROVA  (PHICR.)	# 1 b = 0	(PSICR.)	0 A 0 0 C C A	(2)ROUGRA)  (2 N 8, N.)  (1 A 1 1 ) G   N   D  (5) 1 2   8   93   94   93   94   93   97   97   97   97   97   97   97
PAROVA  PAROVA  (PRICE.)  (12 H )  (PRICE.)  (PRICE	# 1 b 0	1 00 1 F 1 H 1 00 71 07 0 2 0 74 001 7 4 001001 671 1	0 A 0 0 C C A  1 4 1 H 1 S 1  1 0 0 0 75 0 01  21 021 25 02 21  21 021 25 02 451  21 051 031 451	(2)ROUGRA)  (2 N 8, N,)  L 1 A 1 1 1 0 1 N 1 D =  101 721 881 841 931 944  131 751 881 841 921 961 978  741 741 911 841 921 968  851 751 851 871 751 988
PAROVA  PAROVA  (PRICE.)  (12 H)  (PRICE.)  (PRICE.)  (12 H)  (PRICE.)  (P	# 1 b = 0  # 1 b = 0	1 00 1 F 1 H 1 00 1 F 1 H 2 0 941 801 9 3 0 941 8010 9 4 081001 491 9 5 081001 791 8 6 083001 9301 9	9 A 9 9 C C A  1 4 1 H 1 S 1  101 04+ 75+ U1  21 03+ 301 24-  21 05+ 33+ 45+  101 07+ 94+ 40+  21 03+ 86+ 30+	(2) N 8, N, ) a  (2 N 8, N, ) a  (3) N 8, N, ) a  (4) N 8, N, ) a  (5) N 8, N, ) a  (6) N 8, N, ) a  (7) N 8, N, ) a  (8) N 8, N, ) a  (9) 1 92   98   96   93   96    (9) 1 92   98   96   93   96    (9) 1 93   91   92   95   96    (9) 1 93   91   92   93   96    (9) 1 93   93   94   93   96    (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PAROVA PAROVA	# 1 b 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 (PSICR.) 0 (PSICR.) 0 0 0 F 1 N 1 00 721 091 0 2 0 941 001 7 4 001001 001 7 5 001001 701 0 6 001001 001 0 7 001001 011 0	0 A 0 0 C C A  1 4 1 H 1 B 1  01 04+ 751 01  731 03+ 501 741  731 05+ 83+ 451  01 07+ 74+ 401	(2) N S, N, ) a  (2 N S, N, ) a  (3) N S N S N S N S N S N S N S N S N S N
PAROVA PAROVA	# 6	1 00 711 071 0 2 0 741 001 7 3 0 741 001 7 4 001001 671 0 5 001001 791 0 6 001001 791 0 7 001001 711 1 8 001001 711 1	0 A 0 0 C C A  1 4 1 H 1 S 1  101 04+ 751 01  731 031+ 501 741  731 051 031 451 07  731 051 031 451 07  731 051 031 501  771 711 091 651  721 721 091 741	(2 M 8, H,)  (2 M 8, H,)  (2 M 8, H,)  (3 M 8, H,)  (4 M 8, H,)  (5 M 8, H,)  (6 M 8, H,)  (7 M 8, H,)  (8 M 8, H,)  (8 M 8, H,)  (9 M 8, H,)  (9 M 8, H,)  (9 M 8, H,)  (1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M
PAROYA (PEICR.)  PAROYA (PEICR.)  (12 H )  (PEICR.)  (12 H )  (PEICR.)  (12 H )  (PEICR.)  (12 H )  (PEICR.)  (12 H )  (PEICR.)  (12 H )  (PEICR.)  (12 H )  (PEICR.)	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 (PSICR.) 0 (PSICR.) 1 00 911 091 0 2 0 941 001 9 4 001001 491 0 5 001001 701 0 4 001001 701 0 6 001001 911 0 7 001001001 9 10 901 051 9 10 901 051 9 10 901 051 9	# A D G C C A    A   H   B	(2 M 8, M,) a  (2 M 8, M,) a  (3 M 8, M,) a  (4 M 8, M,) a  (5 M 8, M,) a  (6 M 8, M,) a  (7 M 8, M,) a  (8 M 8, M,) a  (9 M 8, M,) a  (9 M 8, M,) a  (1 M 8, M,) a  (1 M 8, M,) a  (2 M 8, M,) a  (3 M 8, M,) a  (4 M 8, M,) a  (5 M 8, M,) a  (6 M 8, M,) a  (7 M 8, M,) a  (7 M 8, M,) a  (8 M 8, M,) a  (9 M 8, M,) a  (9 M 8, M,) a  (9 M 8, M,) a  (1 M 8, M,) a  (1 M 8, M,) a  (1 M 8, M,) a  (1 M 8, M,) a  (1 M 8, M,) a  (2 M 8, M,) a  (3 M 8, M,) a  (4 M 8, M,) a  (4 M 8, M,) a  (5 M 8, M,) a  (6 M 8, M,) a  (7 M 8, M,) a  (7 M 8, M,) a  (8 M 8, M,) a  (9 M 8, M,) a  (9 M 8, M,) a  (9 M 8, M,) a  (9 M 8, M,) a  (1 M 8, M,) a  (2 M 8, M,) a  (3 M 8, M,) a  (4 M 8, M,) a  (4 M 8, M,) a  (4 M 8, M,) a  (5 M 8, M,) a  (6 M 8, M,) a  (7 M 8, M,) a  (7 M 8, M,) a  (8 M 8, M,) a  (8 M 8, M,) a  (9 M 8
PARO VA  (PEICR.)  (PEICR.)  (12 H I  (PEICR.)  (	# 1 b = 0  # 1 b = 0	1 00 1 F   H 1 00 91 091 0 2 0 94 001 7 3 0 94 001 7 4 00100 691 9 5 00100 701 0 6 00100 91 9 7 00100 91 9 8 0 90 90 91 9 10 90 90 91 91 91 91 91 91 91 91 91 91 91 91 91	# A B G C C A    A   H   B	(2) N S, N, ) a  (2 N S, N, ) a  (3 N S, N, ) a  (4 N S, N, ) a  (5 N S, N, ) a  (6 N S, N, ) a  (7 N S, N, ) a  (8 N S, N, ) a  (9 N S, N, ) a  (9 N S, N, ) a  (9 N S, N, ) a  (1 N S S, N, ) a  (1 N S S, N, ) a  (2 N S, N, ) a  (3 N S, N, ) a  (4 N S, N, ) a  (5 N S, N, ) a  (6 N S, N, ) a  (7 N S S, N, ) a  (8 N S, N, ) a  (9 N S, N, ) a  (1 N S S, N, ) a  (1 N S S, N, ) a  (1 N S S, N, ) a  (1 N S S, N, ) a  (2 N S, N, ) a  (3 N S, N, ) a  (4 N S, N, ) a  (5 N S, N, ) a  (6 N S, N, ) a  (7 N S S, N, ) a  (7 N S S, N, ) a  (8 N S, N, ) a  (9 N S, N, ) a  (1 N S S, N, ) a  (1 N S S, N, ) a  (1 N S S, N, ) a  (2 N S, N, ) a  (3 N S, N, ) a  (4 N S, N, ) a  (5 N S, N, ) a  (6 N S, N, ) a  (7 N S S, N, ) a  (7 N S S, N, ) a  (8 N S, N, ) a  (9 N S, N, ) a  (9 N S, N, ) a  (9 N S, N, ) a  (9 N S, N, ) a  (9 N S, N, ) a  (1 N S S, N
#	# 0	0 (PSICR.) 0 (PSICR.) 0 0   F   N 1 00 721 071 071 071 071 071 071 071 071 071 07	# A D C C A    A   H   B   C	(2) N S, N, ) = (2 N
PARO VA  ***  ***  ***  ***  ***  ***  ***	# 6	0 (PSICR.) 0 (PSICR.) 0 (PSICR.) 1 00 711 071 071 071 071 071 071 071 071	# A D C C A    A   H   G     A   H     A   D   G     A   H     A   D   G     A   D     A   D   G     A   D     A   D   G     A   D     A   D   G     A   D     A   D   G     A   D     A   D     A   D   G     A   D	(2 N R, N,) = (2
PARO VA  *** (PEICR.)	# 0	0 (PSICR.) 0 (PSICR.) 0 (PSICR.) 1 0 1 F   H 1 0 1 1 0 0 0 0 2 0 0 4 0 0 0 0 3 0 0 4 0 0 0 0 5 0 0 0 0 0 70 0 6 0 0 0 0 0 0 0 0 7 0 0 0 0 0 0 0 0 7 0 0 0 0	# A D G C C A    A   H   G     A   H     A   H     A   H     A   H     A   H     A   H     A   H     A   H     A	(2 M R, M,)  (2 M R, M,)  (3 M R, M,)  (4 M R, M,)  (5 M R, M,)  (6 M R, M,)  (7 M R, M,)  (8 M R, M,)  (9 M R, M,)  (9 M R, M,)  (1 M R, M,)  (1 M R, M,)  (2 M R, M,)  (3 M R, M,)  (4 M R, M,)  (5 M R, M,)  (6 M R, M,)  (7 M R, M,)  (8 M R, M,)  (9 M R, M,)  (9 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (2 M R, M,)  (3 M R, M,)  (4 M R, M,)  (4 M R, M,)  (5 M R, M,)  (6 M R, M,)  (6 M R, M,)  (7 M R, M,)  (7 M R, M,)  (8 M R, M,)  (8 M R, M,)  (9 M
PARO VA  ***  ***  ***  ***  ***  ***  ***	# 0	0 (PSICR.) 0 (PSICR.) 0 0 (PSICR.) 1 0 0 1 F   H 1 0 0 1 0 0 0 2 0 0 4 0 0 0 0 3 0 0 4 0 0 0 0 3 0 0 4 0 0 0 0 4 0 0 0 0 0 0 0 7 0 0 1 0 0 0 0 0 7 0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 1 0 0 0 0	# A D G C C A    A   H   G     A   A   H     A   H   G     A   A   H     A   A   H     A   A   H     A   A   A     A   A     A   A     A   A	(2 N R, N,)  (2 N R, N,)  (3 N R, N,)  (4 N R, N,)  (5 N R, N,)  (6 N R, N,)  (7 N R, N,)  (8 N R, N,)  (8 N R, N,)  (9 N R, N,)  (9 N R, N,)  (1 N R, N,)  (1 N R, N,)  (1 N R, N,)  (2 N R, N,)  (3 N R, N,)  (4 N R, N,)  (5 N R, N,)  (6 N R, N,)  (7 N R, N,)  (8 N R, N,)  (9 N R, N,)  (9 N R, N,)  (9 N R, N,)  (1 N R, N,)  (2 N R, N,)  (3 N R, N,)  (4 N R, N,)  (5 N R, N,)  (6 N R, N,)  (6 N R, N,)  (7 N R, N,)  (7 N R, N,)  (8 N R, N,)  (8 N R, N,)  (9 N
PARO VA  (PICR.)  (12 0 1  (12	## ## ## ## ## ## ## ## ## ## ## ## ##	1 00 1 F   H  1 00 711 071 0  2 0 741 001 7  3 0 941 001 7  4 001001 671 0  6 001001 701 0  6 001001 701 0  7 00100101001 7  8 001001 711 1  9 0 701 011 7  10 0 701 011 7  11 0 1001 7  12 0 941 931 7  13 0 931 901 7  14 001001 77  15 0 971 531 7  16 0 701 551 7  17 0 771 551 7  18 0 701 751 1  19 0 721 061 1  20 0 731 551 7  21 001001 571 7  22 0 741 641 5  23 0 721 751 1  24 0 741 641 5  25 0 741 641 5	# A D C C A    A   H   B	(2 M R, M,) = (2
PARO VA  ***  (PEICR.)  (PEICR.)  (PEICR.)  ***  (PEICR.)  (P	# 0	0 (PSICR.) 0 (PSICR.) 0 0 (PSICR.) 1 0 1 F   H 1 0 1 P 1 0 0 1 2 0 941 001 7 4 001001 691 0 5 001001 701 0 6 001001 701 0 7 001001 01 0 7 001001 01 0 10 0 901 01 0 11 0 901 01 0 12 0 941 03 0 13 0 931 001 7 14 001001 07 0 15 001001 07 0 16 001001 07 0 17 0 7 0 0 0 0 18 001001 07 0 19 0 901 75 0 19 0 901 75 0 10 0 901 75 0	# A D G C C A    A   H   G     A   H     A   H   G     A   H	(2 N R, N,)  (2 N R, N,)  (3 N R, N,)  (4 N R, N,)  (5 N R, N,)  (6 N R, N,)  (7 N R, N,)  (8 N R, N,)  (8 N R, N,)  (9 N R, N,)  (9 N R, N,)  (1 N R, N,)  (1 N R, N,)  (1 N R, N,)  (2 N R, N,)  (3 N R, N,)  (4 N R, N,)  (5 N R, N,)  (6 N R, N,)  (7 N R, N,)  (8 N R, N,)  (8 N R, N,)  (9 N
PARO VA  ***  ***  ***  ***  ***  ***  ***	# 0		# A D G C C A    A   H   G     A   H     A   H   G     A   H   G     A   H	(2 M R, M,)  (2 M R, M,)  (3 M R, M,)  (4 M R, M,)  (5 M R, M,)  (6 M R, M,)  (7 M R, M,)  (8 M R, M,)  (9 M R, M,)  (9 M R, M,)  (1 M R, M,)  (1 M R, M,)  (2 M R, M,)  (3 M R, M,)  (4 M R, M,)  (5 M R, M,)  (6 M R, M,)  (7 M R, M,)  (8 M R, M,)  (9 M R, M,)  (9 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (2 M R, M,)  (3 M R, M,)  (4 M R, M,)  (4 M R, M,)  (5 M R, M,)  (6 M R, M,)  (6 M R, M,)  (7 M R, M,)  (8 M R, M,)  (9 M
PARO VA  (PEICR.)  (12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# 0		# A D G C C A    A   H   G     A   H     A   H   G     A   H     A   H   G     A   H	(2 N R, N,) = (2
PARO VA  ***  ***  ***  ***  ***  ***  ***	## ## ## ## ## ## ## ## ## ## ## ## ##		# A D G C C A    A   H   G     A   H     A   A     A   H     A   H     A   A     A   H     A   A     A   H     A   A     A   B     A   A     A   B     A   B     A   B     A   B     A   B     A   B     A   B     A   B     A   B     A   B     A   B     A   B     A   B     A   B     A   B     A   B     A   B     A   B     A   A     A   B	(2 M R, M,)  (2 M R, M,)  (3 M R, M,)  (4 M R, M,)  (5 M R, M,)  (6 M R, M,)  (7 M R, M,)  (8 M R, M,)  (9 M R, M,)  (9 M R, M,)  (1 M R, M,)  (1 M R, M,)  (2 M R, M,)  (3 M R, M,)  (4 M R, M,)  (5 M R, M,)  (6 M R, M,)  (7 M R, M,)  (8 M R, M,)  (9 M R, M,)  (9 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (1 M R, M,)  (2 M R, M,)  (3 M R, M,)  (4 M R, M,)  (4 M R, M,)  (5 M R, M,)  (6 M R, M,)  (6 M R, M,)  (7 M R, M,)  (8 M R, M,)  (9 M
PAROPER PROPERTY OF THE PROPER	## ## ## ## ## ## ## ## ## ## ## ## ##		# A D G C C A    A   H   G	(2 N R, N,)  (2 N R, N,)  (3 N R, N,)  (4 N R, N,)  (5 N R, N,)  (6 N R, N,)  (7 N R, N,)  (8 N R, N,)  (8 N R, N,)  (9 N R, N,)  (9 N R, N,)  (1 N R, N,)  (1 N R, N,)  (1 N R, N,)  (2 N R, N,)  (3 N R, N,)  (4 N R, N,)  (5 N R, N,)  (6 N R, N,)  (7 N R, N,)  (8 N R, N,)  (8 N R, N,)  (9 N
P   R   D   V   A   R   D   C   R   D   C   R   D   C   C   D   C   C   C   C   C   C	## ## ## ## ## ## ## ## ## ## ## ## ##		# A D C C A    A   B   C C A	(2 N R, N,)  (2 N R, N,)  (3 N R, N,)  (4 N R, N,)  (5 N R, N,)  (6 N R, N,)  (7 N R, N,)  (8 N R, N,)  (8 N R, N,)  (9 N R, N,)  (9 N R, N,)  (1 N R, N,)  (1 N R, N,)  (1 N R, N,)  (2 N R, N,)  (3 N R, N,)  (4 N R, N,)  (5 N R, N,)  (6 N R, N,)  (7 N R, N,)  (8 N R, N,)  (8 N R, N,)  (9 N

***************************************	***************************************
TRIESTE	T T SAN NICOLO DI LIBO (VENEZIA)
	* 0 * * * * * * * * * * * * * * * * * *
* G > F > N   A   N   B   L   A   B   D   N   D	- 0 - 0 1 F 1 M 1 A 1 M 1 O 1 C 1 A 1 B 1 D 1 N 1 D =
# 1) 516 1016 10 0 101	7= 2 = 213 01 V1 30 21 B1 41 31 V1 41 31 71 0= 3 = 73 61 710 103 51 51 0[F 1] 61 21 61 B1 0= 4 = 0 101 31 41 71 101 101 101 71 51 11 41 V1 V1 0= 5 = 0 101 31 41 V1 P) 1 610 V1 71 S1 41 S1 10 0= 7 = 0 1010 101 31 41 V1 P) 1 610 V1 71 S1 41 S1 10 0= 7 = 0 1010 101 31 M) 1 31 71 51 51 61 21 71 101 3= 4 = 0 101 101 31 M) 1 31 71 31 71 31 61 21 71 102 3= 7 = 0 1010 101 71 31 32 31 01 01 41 71 102 3= 7 = 0 1010 101 101 101 101 101 101 101 10
P ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	B HORRAGO I I I I I I I I I I I I I I I I I I I
MEDIA ANNUA S.3 MEDIA MORMALE S.3	
MEDIA ANNUA 5.3 MEDIA MORMACE 5.3	
	B HEDIA ANNUA >> MEDIA NORMALE 5.7 4
	B HEDIA ANNUA >> MEDIA NORMALE 5.7 4
PADOVA  PADOVA	# HEDIA ANNUA ))  # HEDIA ANNUA ))  # B
PABOVA  PABOVA	
PABOVA  PABOVA	

a	)	DEM	DIAM			1	FEM	PAIG					RZO		
å		IUDITO PAE	VALENTE	VELOCE	TO' PAR		JUENTO PRE	WALESTE!	WILDET	TAT HAY		IVENTO PRE	VALENTEI	WELDCI	TAT HAX
14	KH/ORA	DINEZZONE	DURATA!	100	I DIRECT	MEDIA	INTREZIONE:	I BLIBATA I	picy .	010E-7	MEDIA	DIRECTIONS	BURATAI ORE I	150	DIRE-
547490121454789012248	2.0 1 2.2 1 3.0 1 4.8 1 8.5 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7	E   E   E   E   E   E   E   E   E   E	1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 9 21 4 7 8 11 6 14 15 16 16 16 16 17 16 16 17 16 16 17 16 16 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	EME   EME     EME     EME     EME     EME     EME	13.4 14.2 14.2 14.2 14.2 14.3 14.3 10.3 10.3 10.3 10.1 10.3 10.3 10.3 10	ENE ENE ENE ENE ENE ENE ENE ENE COLLINY, ENE ENE ENE ENE ENE ENE ENE ENE ENE EN	11 10 11 14 11 124 124 14 14 14 14 14 14 14 14 14 14 14 14 14	32 277 440 400 10 8 23 21 12 12 13 44 44 47 32 22 23 14 27 23 14	EME   EME	3.0 3.4 3.7 4.8 2.1 3.5 2.1 3.5 3.5 10.0 17.5 0	EME   SSE   1 k6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 7 19 7 5 6 7 11 11 12 12 12 12 12 12 12 12 12 12 12		
EDTA ENS EDTA DAM.	12.2					13.2					7,7 12.8				
	4		TLE				PM	ete		ı		971	VOHO		
37	14.4 10.5 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 13.2 13.2 13.3 14.3 15.4 16.3 17.3 18.3 19.3	E EWE 11.0 BIE 11.0 HERID. GSE BSE BIE 11.0 BE	13	14 22 24 17 20 24 7 18 27 18 27 20 20 20 13 20 20 20 20 20 20 20 20 20 20 20 20 20	###   ###   ###   ####   ####   ####   ####   ####   ####   ####   #####   #####   #####   #####   #####   #####   #####   #####   #####   #####   #####   #####   #####   #####   ######	12.0 8.0 4.0 9 20.3 11.3	ENE 100 100 100 100 100 100 100 10	20   7   14   15   15   15   15   15   15   15	23 21 21 22 24 21 7 22 14 13 22 14 15 14 15 21 17 22 21 21 21 21 21 22 21 22 22 22 22 22	ENE   ENE	1 3.3 8.6 8.4 7.6 10.5 14.5 8.0 7.2 4.5 4.2 9.5 1.6 6.1	111.0   EME   EME   EME   C   C   C   C   II.B   SSE   111.D   II.B   III.B   III.B	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 12 14 14 12 12 12 12 12 14 14 14 14 14 14 17 17 17 17 17 17 17 17 17 17 17 17 17	UNA SM SM SM SM SM SM SM SM SM SM SM SM SM
EDIA: EDIA: EDIA:	t I		P P			7.7 9.1					8-1 9-1				

	*****	# <del># is is is as as as as</del>					**************************************		*****	<del></del>	*********	********		*****	, , ,
6		Low	LEP			!	AG	06TO				SETT	ENDRE		
ō i	PELOCITA	VENTO PRE	VALENTE	VELOCI	TAT HAM		VENTO PRE	VALENTE	AEFOC1.	TA" DAX	VEL DETTA	IVENTO PRE	VALENTE )	VELOCI	TAT HAK
N	MEDIA KH/DRA	DIRECTOR	DURATA	100	DIRE-	MEDIA KHUQRA	DIREZIONE	I DURATAI	RH. ORA	BIRE-I	MEDIA	SHOTZENIE	DURATA)	(C)	DIRE -
1234562000000000000000000000000000000000000	4.9 4.9 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	ERE SE GRIENT. ERE UNN ERE ERE	7	12 7 7 23 1 1 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SE NING SM SM SM SM SM SM SM SM SM SM SM SM SM	1.3 4.1 7.2 4.0 10.2 7.7 10.5 7.5 4.3 4.3 4.4 2.5 4.4 2.5 4.6 3.7 13.6 13.9 13.0 13.0	10.6 1396 1311.0 6 1211.0 121.	1	10 17 23 14 20 20 20 15 17 17 14 10 16 11 14 10 27 20 21 21 21 21 21 21 21 21 21 21 21 21 21		5.7 5.7 7.6 5.0 6.0 6.0 7.0 6.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	II.U   II.U   ORIGHT.   ORIGHT.   IV.U   IV.U   IV.U   EBE   EBE   EBE   EBE   EBE   EME   I O   EME   EME   I O   I O   EME   I O   I O	7 10 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 10 11 14 15 17 10 11 10 11 10 11 10 11 10 11 10 11 10 11 11	
MEDIA) MENG. 1 MEDIA) MORM. 1	7.2					7.7 7.8					7.1	+ 			) 
	ı	0770	DERE.		1	ı	HQV	CHRIST				DICE			
12348670 ************************************	4.7 5.8 13.0 17.3 17.3 17.3 18.4 19.4 19.5 19.5 11.0 11.0 11.0 11.0 11.0 11.0	CONTENT.  ENE  ENE  HAW  ENE  ENE  ENE  ENE  ENE  ENE  ENE  E	5	13 13 13 14 14 15 15 15 15 15 15 15 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	I DIGME I DIGM	12.4 12.4 17.5 15.4 17.5 17.5 17.5 18.0 18.0 11.3 14.0	SE SE SHE ENE ENE ENE ENE ENE ENE ENE ENE ENE E	17 17 17 18 18 19 19 19 19 10 11 10 11 10 11 10 11 10 11 10 11 11	10 14 20 23 20 24 34 34 34 34 34 34 34 34 34 34 34 34 34	SE I SEE	8.4 6.1 6.2 6.2 6.2 6.2 7.2 7.2 12.4 13.7 14	CONTENT.  CONTENT.	1 10 ) 1 0 ) 1 0 ) 1 10 ) 1 10 ) 1 10 ) 1 10 ) 1 10 ) 1 10 ) 1 10 ) 1 10 ) 1 10 ) 1 10 ) 1 10 ) 1 11 ) 1 11 ) 1 12 ) 1 12 ) 1 12 ) 1 12 ) 1 12 ) 1 12 ) 1 12 ) 1 12 ) 1 12 ) 1 12 ) 1 12 ) 1 12 ) 1 12 ) 1 12 ) 1 12 ) 1 13 ) 1 14 ) 1 15 ) 1 17   1 18 ) 1 18 ) 1 19   1 19	10 10 11 17 0 10 10 10 10 10 10 10 10 10 10 10 10 1	ENE ENE ENE ENE ENE ENE ENE ENE ENE ENE
MEDIAI MENG.I MEDIAI MORM.I	15-3					10.9		1 1			41.1				
· · · ·	MEDI	A ANNUA: !					[			1		DRHALE: 11.			 

3 1		DEN	DIA		. !		PEN	MA10		ļ		KA	R20		
0		VENTO PRE		VELOCIT	TAP MAXI		IMPITO PREV	MALENTE	IVELOCI1	A" HAE		VENTO PRE	VALENTE!	VELOCIT	AT HAY
H		DIRETTONE	SAMPATIA	ICH I	BERE-	MEDIA	DIREZIONE	DURATA	1 9594 4	DIRE-1	MEDIA	HINEXTONE		DPM 0	BERE-
1234547890111111111111111111111111111111111111	2.43.43.62.47.50.58.78.75.00.633.4.4.8. 2.43.43.62.47.50.58.78.75.00.633.4.4.8.	HARE HAS SETT.  ITILG SETT. GCCID.  IV.0	4757428949917224961411572	67 64 B 3 57 7 3 5 4 5 5 7 9 7 3 1 4 5 1 5 9 3 0	HAME HAME HAME HAME HAME HAME HAME HAME	7.8 0.8 13.6 6.0 2.9 2.6 3.6 4.6 7.6 2.8 9.0	SETT.   1.0   1.	10 12 12 12 14 10 14 14 14 15 14 15 16 17 17	12   14   14   16   22   16   17   16   17   16   17   17   17	ME I E E E E E E E E E E E E E E E E E E	8.2 7.0 4.7 3.9 4.3 7.0 9.8 7.8 4.7 4.7	SETT.	13   13   15   15   15   15   15   15	20   10   14   14   14   14   14   14   1	MERE HANDE FERNISH WE WERE THE STREET OF THE
EDIAI ENI. ( EDIAI	4,5					4.4 9.2	(   				#.7 #.8	) ; ; ; ;			
			ttu(			· · · · · · · · · · · · · · · · · · ·	PA	9610		(		<b>01</b> 0	GMQ		
0   10   12   12   13   14   15   17   17   17   17   17   17   17	1.47.023207.003337.0407.23670354.07 10.66347.0407.23670354.07	DETT.  ENE  1.0  GRIENT.  ORIENT.  OCCID.  NM  NU  II.0  OCCID.  HE  II.0  OCCID.  HE  II.0  OCCID.  HE  II.0  III.0  II	6 7 11 14 14 14 14 14 14 14 14 14 14 14 14	10 15 11 11 12 10 10 10 11 10 10 11 10 10 11 10 10 10	90 CAT EAC EAC EAC SE SH WAN WAN WAN WAN WAN WAN WAN WAN WAN EAC EAC EAC EAC EAC EAC EAC EAC EAC EAC	3.4 3.5 7.8 13.3 14.8 4.1 10.9 8.6 3.2 7.4 4.5 3.7 4.5 3.7 3.4 4.5 3.7 4.5 4.1 8.0 6.1 6.1 6.1 6.2 4.7 10.9	MT   OCCID.   S   OCCID.   S   OCCID.   S   OCCID.   OC	10 10 10 14 10 10 10 10 10 10 10 10 10 10 10 10 10	15   16   17   18   19   19   19   19   19   19   19	BE BE BE BE BE BE BE BE BE BE BE BE BE B	2.77 2.77 2.77 2.77 2.77 2.77 2.77 2.77	INNE HEN HE II.O . O . O . O . O . O . O . O . O . O	7   7   7   7   7   7   7   7   7   7	17 10 12 12 12 12 12 12 12 12 12 12 12 12 12	SHE WERE SEE SHE SHE SHE SHE SHE SHE SHE SHE SH
EDIA ENS.		1	1 1 1	I E J		6.7	b b				5.5 4.0	 			

Ģ I		Luc	L 2 D			+	AGI	1570					ENDE		
0 1		VENTO PREV	ALENTE I	VELOCE	TAT MAXI		IVENTO PRE	MALENTE I	VELOCT	TAP HAXI		IVENTO PRE		VELOCIT	
# 1	MEDIA MEDIA MEDIA	DINESIDNE		909	F BENE-1	HEDTA	IDIREZIONE		1500	( DIRE-		PIREZIONE			btae 2toni
1234547090123456709012345670901	16.2 7.1 10.7 10.7 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4	* **** **** **** **** **** **** **** ****	11 6 10 10 10 10 10 10 10 10 10 10 10 10 10	17 7 14 17 10 10 10 10 10 10 10 10 10 10 10 10 10	CME 6 95E 1 ESE 1 95E 1 9 1 9	4.3 5.0 3.1 4.2 4.3 4.0 3.1 3.4 4.0 5.4 3.0 7.0 4.1 4.2 4.3 8.0 4.1 9.4 4.2 4.3 4.3 4.3 4.4 4.5 4.1	SEE	1 7 1	14 14 14 14 14 14 14 14 14 14 14 14 14 1	HE HE HE HE HE HE HE HE HE HE HE HE HE H	2.8 4.3 5.7 5.1 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4	SEE NO SEE NO SEE NO SEE NO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	13   13   1	# 10 0 7 1 1 1 2 7 9 4 9 2 9 7 1 7 2 9 0 1 2 9 8 4 2 4 1 8 4 4	HE HAR BERNER HAR BERNER HE HE HAR BERNER HE HAR BERNER HE HAR BERNER HE HAR BERNER HE HAR BERNER HE
DIAC NS 1 DIAC RM. 1	1.4		1			9.1 9.3	 				4.4 4.7	1			           
- 1		GTTO	SPE			1	400	CHAMBLE				DICE	raintrii.		
12345476 991234578 991234578 991234578 991234578 991234578 9912345	1.1.70 1.00 1.0	HAME   HAME	7 7 6 7 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 67 815 89 157 08 157 28 157		7.2 4.0 9.2 13.7 9.3 7.5		10 11 11 11 11 11 11 11 11 11 11 11 11 1	6220 1210 1210 1210 1210 1210 1210 1210		2.7 2.5 3.0 1.7 3.5 2.7 2.7 2.6 1.3	# ### ### #### ##### #################	1	100047411001114757634657344	
DIA(	3.4	1 1	1		1 1	4.2					4.2				

<u> </u>			MeID					Main		4			tzo		<del>- 1</del> 1															
Ď 1		IVENTO PRE	VALENTE	VELOCI	TAP HAKE		PRESTA PRES	MALENTE	VELOCI	TAY MAKE		IVENTO PRES	MALENTEI	VELOCIT	TAT MAX															
H I	FIN/ DRA	I DINEZZ DKE	I DUMATA!	ICA DRA	DIRE	MEDIA	_	DURATA	ILIS Offin	DIRE-J	REDIA	STREET LOVE		KR .	HIME-															
1234547000123454700123454701	7.187.07.177.0824422050505052709 1530-7484427220505052709 10.0	TOUR TOUR TOUR TOUR TOUR TOUR TOUR TOUR		19 12 12 13 10 13 17 14 13 10 0 0	E	17-4 15-3 10-3 31-7 17-3 11-9 0.0 7-4 4-6 11-5 11-0 8-5 11-0 8-6 9-9 42-3 8-9 10-4 11-9 4-7	_	10 12 13 20 15 11 14 10 12 14 10 14 15 12 15 12 15 12 15 12 15 12 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	42 35 42 47 31 18 14 19 14 17 14 24 17 24 17 14 54 6 40 45 20 17 22 30 40 40 40 40 40 40 40 40 40 40 40 40 40		7.4 4.0 4.7 11.5 10.0 7.3 4.3 12.7 14.3 13.2 20.5 14.1 7.2	BETT.   NW   OCCID.   SE   SI.B   NE   SI.B   NE   SI.B   NE   SI.B   12 12 6 6 13 6 13 11 24 17	131000001200012000120001200012000120001	MAPE   MILE		12.6	( ) )) ) (					) ) ) ) 0					1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
- 1			NI LE		- 1		MAG	ID LD		- 1	-	0100	ING																	
12345478 78 10 112 113 117 117 117 117 117 117 117 117 117	35 35 35 35 35 35 35 35 35 35 35 35 35 3	1		33 34 34 34 34 34 34 34 34 34 34 34 34 3		>>	1				33 33 33 33 33 33 33 33 33 33 33 33 33			* 13   13   13   13   13   13   13   13																
DIAL MS.	23	1				13.0	t   				)) 11P		1																	

							SABOCI	-							
G I		LJ	91.16					0610		1		METT	EMBRE		
0	VELOCTTA	VENTO PRE	WALEHTEI	VELOCI	TAT MAKE		I VENTO PRE	WILLENITE (	VELOCIT	AT HAXI		. WENTO PRES			
I	HEDIA EH/DRA	DIREZIONE	DURATAL CRE.	DRA.	D ZEOME	MEDIA KH/QBA	i dipertone	IDURATAL I DRE 1	CRA (	DIRE-1	HED (A ICH/URA	DIRECTOME	DURATA) DRE J	ICH DRA	DIRE-
L 2	33	13	22 1	11	1 22 1	53	1 33	22	12	23	32	1 33	33	33	22
3 4	3)	3.5	i 55 i	21	1 55	53	35	i 25 i	>> (	55 1	93	7 23	55 i	35	) }}   }}
6	35 1	33	1 22 1	33	1 21 1	33	1 33	1 33 1	13 (	3) 1	33	1 11	33 1	3)	23
6	55	55	i 56 i	55	1 55 1	55	1 3)	22	77	35 1	33	1 23	35	15	37
7 1	37 1	33	1 33 1	22	1 23 1	22	1 21	23 (	>> 1	23 1	2.2	1 23	23 1	33	23
Fi.		32	1 22 1	33	1 33 1	>>	1 31	) )) 1	12	1 33 I	33	1 33	33	10	- 33
10		33	1 33 1	33	1 23 1	13	1 21	1 23 1	F3 (	33 1	32	4 33	1 33 j	33	- 55
11		33	1 22 1	22	1 33 1	33	1 15		33 (	) )) (	33	4 22	1 23 1	13	
13 1	1 10	53	1 10 1	10	i 35 i	3-3	1 33	i 33 i	22 (	i ii i	3.5	6 32	33 i	33	55
14 ( 15 (		23	1 22 1	22	1 33 1	33	1 1)	1 11	33 (	22 1	3.3	9 33	1 12 1	13	1 23
14		51	isii	- 11	1 22 1	11	1 23	, .	10	33 1	3.5	f 13	33 1	33	35
17	13 1	13	13 +	33	E 35 1	13	23	23 1	30 1	23 1	3-3	f 13	23 1	1.3	33
10	13 1	33	33 6	33	4 33 I	3.5	1 2)	77 1	13 (	37 1	3.3	1 10	37 1	13	33
20	1 15 1	>3	1 10 4	3.3	1 33 1	3-5	1 33	- 35 i	15	55	3.3	0 25	32 1	>>	35
21	)))	33	1 13 6	33	1 33 1	33	1 13	1 33 1	23 1	33 4	3.7	+ >>	33 1	13	>>
23	3> 1	33	33 6	33	1 22 1	5.5	1 13	12 1	3.5	>> 1	3.2	( ))	1 11	>>	11
24   25 (	33 1	32	33 1	33	1 22 1	23	) )) ) ))	1 12 1	33 (	>> 1	13	6 b)	233 1	13	1 33
26	33 1	33 (	i ii	- 55	i šš i	5.5	iii	i ii i	22 1	33 i	3.3	4 53	i 55 i	55	55
27 (	21 (	33 (	1 (( )	22	) >> (	31	1 33 (	1 22 4	33 1	33 1	33	1 33	33 1	33	1 33
29 (	33 4	33 1	- 35 i	55	1 55 6	>>	i ii	i ii i	25	56 i	35	1 13	1 10 (	55	1 55
21 (	25 (	25	, ,, ,	>>	1 33 6	33	73	1 )) 1	33 (	:	33	5 55	1 25 6	33	1 11
		***********	( 		1 1		<u> </u>	1 1	I			·	· · · · · · · · · · · · · · · · · · ·		  
DIA!						>>			- 1	1 1	5.5		1 1		) 
DIA!	11.7	1				11.4					11.4	j		-	<u>-</u>
								1							
- 1		GTTO	Thus.				HOVE	nàng		I I		DICE	BACK.		
1 !	33	27 1		>>	22	23	12	}>	22	22 !	22	1 12	23	- }	>>
3 1	>> (	55	>>	23	13 1	33	37 (	33	23 4	33 6	33	1 25 1	25 1	35	12
6 1	11 (	>> 1	37 1	1 23	12	13	>3 1	3.9 0	23 1	13 1	33	1 33 [	23 1	33	1.3
4 (	>> (	>> 1	2)	33	33	13	23	3.3	22 4	33 6	33	1 33 (	23 1	33 1	53
2 1	)) I	2) 1	22 1	11	12	22	21	33 1	13 4	22 8	53	1 13 i	23 1	22	11
7 1	6 1	- 55 i	P3 1	13	133	33	22	25	>> 1	33 1	3.3	1 2) [	33 1	33	33
10	1) [	>> I	33 1	33	1 12 1	3.5	>> 1	1 11	12 1	23 6	11	4 33 i	- 33 i	- 33 i	- 11
13 i	15 i	)) I	)) i	>>	1 33 4	33 6	33 1	- 33 i	35	3) (	33	1 27 1	13 1	33 1	33
13	33 1	2) [	13 8	33 1	33 1	33 (	33 1	33 1	22 1	23 1	>>	2 22 2	33 (	- 33 i	- 22
15 i	22 I	11 i	13 4	33	>> i	55	55	- 25 i	33 I	55 4	33	3   13   5   13	33 1	37 1	33
14 I 17 I	33 I	27 1	22 1	33 1	>> 1	13 (	>> 1	22.1	33 1	23 1	13	1 32 1	33 3	- >> 1	33
ió i	- ii i	- 55 i	11 1	33	35 4	33 1	55 [	33 4	35 1	- 33	33	6 33 I	32 1	33 1	33
19 I 20 I	22 1	21 1	22 1	35 (	22 1	22 1	22 1	22 1	>> 4	33 6	3.2	i ii i	22 €	12 1	53
20 I	33 I	>> I	)) i	22	22	33 (	33 (	22 1	22 4	33 1	33	( ))	33 1	37 1	33
22 i	)) I	53 1	33 1	33	33 1	- 39 i	22 I	33 1	23 1	53 1	3.5	1 22 1	3) i	10	55
23   24	33 1	33 I	35	32	22	23 1	23 6	33 1	23 1	33 1	33	1 33 6	>>	33 1	23
25 I 26 I	33 1	33 4	35 (	23	37 F	22 1	22 1	33 1	23 1	33 1	33	1 23 1	55 1	23 1	3-3
27	39 3	7) (	22 1	23	22 E	)) I	33 1	77	22	33 B	33	1 22 1	22 1	2) 1	37
20 ) 29	33 1	10 1	1) [	27	)) F	13 I	23 8	25 8	23 1	23 1	13	ાં કોક મ	1)	33 1	10
30 1	33 3	17 1	55 1	55	55	- 22 i	25	23 ( 33 (	))   	23 1	33	1 33 1	22 2	33 1	1)
31 1	>> ( 3	?? [	>> I	33- 1	12 1	i	1		1	1	3.3	, ,, ,	->> I	23 1	33
- (	) i	!	!	]	1	>>	l I	1			>>	1 )		) 2	
				1	- 1				1	İ		1 )	- 1	r	
MS-I Diai	10-6		4		l l	13.0					15.1		- 1	4	
DIAI MS-I DIAI RM-I	1	a annuas	1		4	13.0 (	i		.			(		į	



\*\*\*\*\* -. . 311 \* \* \* 11 \*\*\*\* B1 11 AFFI 71 137 154 144 175 71 114 152 157 147 149 174 71 140 154 187 164 171 178 ACCROD. PR 71 145 155 145 175 ADDRDO. . DING JOONS L ALBERONE 70 72 74 150 154 140 144 17211 87 151 156 161 167 172 81 150 156 160 172 ALESSO. 70 11 AMPEZZO PA 70 10 ANDRAZ (CERNADOI) P 71 113 192 142 174 11 ANDRAZ (CERNAUDI) 5 34 五种. 42 11 • AHDREUZZA . 79 72 87 151 141 172 ... 11 AGUILLIA 70 72 94 151 157 141 173 11 ARABBA. 71 112 152 142 173 ARTIS . PR 74 72 99 151 137 141 173 ARBITE'. 71 122 152 143 174 ARTEUNA PR 70 87 151 154 141 147 172 75 181 157 141 173 71 147 195 145 176 71 141 154 157 144 171 178 71 72 133 154 144 178 ABIAGO. 71 132 154 158 144 175 HICA' CAPPELLING. PR LICAL DE GUA" A81400. TR 5 45 64 PR 71 72 124 153 143 174 70 74 150 140 172 70 107 157 157 142 173 ABOLD . P I I CALVENE PR P BEHITTA I (CAHTSAND 71 139 154 164 172 AURDNZD I CAMISAND 50 45 72 130 154 164 175 TH Þ IICAMPO D'ALBERO. PURDNZO 36 43 71 AVIANO. 102 152 157 142 148 173 11CAMPOMEZZAVIA . # 71 72 123 153 143 174 AVIAND (CASA MARCHI) 101 152 142 173 LICAMPONE 79 103 192 157 142 148 173 43 150 154 140 172 AVDEACCO 70 79 150 140 172 78 150 140 172 I CAMPOROSSO IN VALCANALE AZZANO DECINO . 71 110 153 163 174 IICAHALUTTO . . . FICADRLE 71 120 153 143 174 3 29 43 LICAORLE TH 43 IICA' PASQUALI (TREPORTI) IICA' PASQUALI (TREPORTI) IICA' PORCIA (IDR.II BAC.) 71 130 153 158 163 170 174 PR -ΣĦ 43 64 71 127 153 150 163 170 174 PR I I CAPRILE PR 71 113 152 157 142 149 174 HICAPRILE TR IICA' SELVA . PR. 70 102 152 157 143 148 173 25 40 72 147 155 159 145 175 HICASTEL D'ARTO . BADIA POLESINE. 71 72 145 155 145 175 I I CASTELFRANCO VENETO 71 127 153 158 143 170 174 E BADIA POLESINE. 52 171 42 43 72 140 155 165 178 54 46 IICASTELFRANCO VENETO 補 71 143 154 144 175 70 105 152 162 173 BABNOLI DE BOPRA I I CASTELMASSA BARBEAHO FICASTELMASSA TH 72 104 152 142 173 28 60 BARCIS, -70 72 147 155 159 168 175 I I CASTELAUDVO VERDNESE PR BARCIS. TH 3 71 136 154 159 164 175 76 92 151 161 173 HICASTELVECONIO . BARICETTA PR 71 149 155 159 145 175 II CASTIONE DI ETRABA BASALDELLA. . . . PR 71 144 154 159 144 171 175 - PR 70 104 152 157 143 148 173 - PR 70 72 79 150 154 140 172 - Th 5 12 57 70 105 152 142 178 I I CAVAMELLA MOTTE BASILTANO . . P 70 72 97 151 161 173 . PR 70 72 73 150 156 160 IICAVASSO NUOVO . BASDVIZZA . . . BERNID (IDROUGRA) BERNID (IDROUGRA) BEVAZZANA (IDR. IV BAC.) PR 71 119 153 158 163 174 RIANCADE . . . . . P POCCAFOSSA. ROCCAFCEBA. . . . PR 71 121 153 158 163 174 ROWIFICA VITTORIA (IDB.) . PR 70 96 151 157 161 173 PR 71 121 153 158 163 174

BONIFICA VITTORIA (IDB.) . TH BOTTI BARBARIGHE . . . PR

A . 1	******	* F * * * * * * * * * * * * * * * * * *
CHIQGGIA  CHIUSAFORTE  CIMOLAIS  CIMOLAIS  CISEWIIS  CISHOM DEL GRAPPA  CISOM DI VALMARIMO  CISOM DI VALMARIMO  CITTADELLA  CIVIDALE  CLAUT  CLAUT  CLAUT  CLAUT  CLAUZETTO	P 70 84 150 160 172   PQ 70 72 103 152 157 162 168 173   PQ 70 72 105 152 157 162 168 173   PR 70 75 150 154 140 144 172   PR 71 116 152 157 162 167 174   PR 71 127 153 158 163 179 174   PR 71 127 153 158 163 179 174   PR 70 78 150 154 160 166 172   PR 70 104 152 157 162 173   PR 70 104 152 157 162 173   PR 70 104 152 157 162 173   PR 70 106 152 157 162 173   PR 70 106 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 154 141 147 172   PR 70 108 151 151 154 141 147 172   PR 70 108 151 151 154 141 147 172   PR 70 108 151 151 154 141 147 172   PR 70 108 151 151 154 141 147 172   PR 70 108 151 151 154 141 147 172   PR 70 108 151 151 154 141 147 172   PR 70 108 151 151 154 141 147 172   PR 70 108 151 151 154 141 147 172   PR 70 108 151 151 154 141 147 172   PR 70 108 151 151 151 151 151 151 151 151 151 15	FRAIDA
CLOSIG. CODRDIPO COLLE. COLLENA COLLINA COLLINA COLLONA VENETA. CONCORDIA BABITTARIA CONCORDIA BABITTARIA CORMONS CORM	P 70 72 81 150 160 172	CAMBARAGE
	* * * * * * * * * * * * * * * * * * *	4 1 4 4 1 4 5 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
DIOA CELLINA	PR 70 106 152 162 173	ISOLA DELLA SCALA
	***** -	
EBTE	######################################	
FALCADE FALCADE FARO ROCCMETTA FAUGLIS FENER FERRAZZA FIESSO UNDERTIANO FIUMICELLO FIUMICINO FLAIRANO FONTAMELLE	P 7: 72 1:3 153 242 174 1:57 5 35 42 174 1:57 5 75 42 1:57 5 70 72 151 141 173 1:57 5	LEGNARO
FORCADE DI FONTAMAFMEDDA FORMENIBA FORMI AVOLTRI FORMI AVOLTRI FORMI DI SOPRA FORMO DI ZOLDO FORMO DI ZOLDO FORTOGNA FORTOGNA FORTOGNA FORTOGNA FORTOGNA FORTOGNA FORTOGNA	P 71 117 153 163 174 P 70 72 107 152 162 173 PR 70 81 150 154 160 172 TR 5 15 57 PR 70 81 150 156 160 172 TR 5 13 57 PR 70 111 152 157 162 173 TR 5 33 41 PR 70 111 152 157 162 173 TR 5 33 61	******

- 192 -

+ 1

```
****
                                                                                                                                                                                                    .
                                                              # N #
                                                                                                                                                                                                     ....
                                                    P 71 128 153 143 174
PR 71 129 153 163 174
TN 5 42 43
P 71 128 153 163 174
PR 70 72 108 152 157 162 173
                                                                                                                                  I I PONTE RACLE
  MESTRE. . .
                                                                                                                                  INPORDENDME (CONSORZIO) .
INPORDEMONE (TORRE) .
                                                                                                                                                                                                         71 117 153 150 163 149 174
                                                                                                                                                                                                         71 118 153 158 163 169 174
5 38 62
                                                            P 71
PR 70
TH 5
                                                                                                                                   I IPORDENONE (TORRE) .
                                                                                                                                                                                                         5 38 42
71 124 153 158 163 170 174
                                                                                                                                   ISPORTESINE (IDROVORA) .
                                                                                                                                                                                                 PR 71 124 153 158 163 170
PR 71 119 153 163 174
TH S 39 63
P 70 76 150 140 172
P 70 72 90 151 161 172
P 70 99 151 141 173
PR 70 106 152 157 162 173
TH S 20 60
PR 70 77 150 156 160 166
                                                                                                                                I IPORTOSRUARO
I IPORTOSRUARO
I IPOVOLETTO
I IPOZZUOLO
I IPRESCUDIN
I IPRESCUDIN
                                                                                                                                   I I PORTOGRUARO . . .
                                                                       5 30
                                                                                    41
  MODBIO UDINESE.
                                                            PR 70 B6 151 156 161 167 172
P 71 129 153 163 174
P 70 74 150 160 172
                                                                     70 86 101 100 100
71 129 153 163 174
70 74 150 160 172
                                                                                                                                                                                           : :
  MOGLIAND VENETO .
 MONFALCONE.
                                                             ZH.
                                                                      3
                                                          P 71 72 142 154 164 175
TH 5 49 45
P 70 75 150 140 172
P 71 142 154 164 175
PR 71 72 123 153 150 163 174
TH 5 40 43
P 70 77 150 160 173
TH 5 10 56
P 70 90 151 161 172
P 70 94 151 161 173
TH 5 10 56
                                                                                                                                                                                                                  28 60
77 150 154 160 166 172
                                                                                                                                   I PULFERO .
 MONTE GRAPPA .
  MONTEHAGGEORE .
 HONTEHAGBIORE .
  MORTEGLIANO .
 DISTURBE
                                                      - 7h
  HORUZZO
                                                                     5 23
                                                                                   39
 MOTTA DI LAMA
                                                     . PR 71 148 155 145 175
 HOTTA DI LAMA . .
                                                             PR 71 120 153 158 143 174
                                                                                                                                 HAMPASCLETTO ...
                                                                             75 150 154 140 164 172
                                                                                                                                                                                       . P 70 105 152 142 173
. PR 70 82 150 156 160
                                                                                                                                                                                                                 WZ 150 186 160 172
                                                                                                                                                                                                 TH
                                                                                                                                                                                                            5 15
                                                                                                                                                                                          . Th S 15 57
. PR 71 135 154 159 164 175
                                                                                                                                  FIRECOARD .
                                                             *****
                                                                                                                                   LIRESIA
                                                                                                                                                                                                 PR
                                                                                                                                                                                                                  65 150 154 140 147 172
                                                                                                                                                                                                        70
                                                             . .
                                                                                                                                                                                                                 19 50
99 151 141 173
                                                                                                                                  70 72 94 151 141
70 89 151 141 172
                                                             DODG .
                                                                                                                                                                                                                         94 151 141 173
                                                                                                                                  INDSARA DI CODEVICO.
INDOVERBELLA.
INDOVERE VERQUESE
INDOVERE VERQUESE
                                                                                                                                                                                           . PR 71 130 153 158 143 170 174

- P 71 147 158 145 173

- PR 71 72 138 154 157 144 173

- TR 5 48 63
 NERVESA DELLA BATTAGLIA
                                                     . PR 71 123 153 150 143 170 174
                                                                                                                                                                                                       71
                                                                                                                                                                                                                         63
                                                                                                                                  72 144 195 1SV 145 EFR
53 64
                                                                                                                                   I PRUPPIO
                                                                                                                                                                                                                  72 123 153 143 174
                                                             . . .
                                                                                                                                   4.1
                                                                                                                                  11
                                                                                                                                  11
                                                                                                                                                                                            ---
                                                                                                                                                                                                   ...
                                                                  71 120 153 150 143 174
                                                                                                                                  4.0
                                                                           72 124 153 163 174
65 150 156 180 F72
 OLIERO.
                                                                    71
                                                                                                                                   11
 OBEACCD
                                                                  70
                                                                                                                                  11
                                                                                                                                                                                                    ****
 DETIGLIA .
                                                            TH
                                                                      В
                                                                             10
                                                                                   50
                                                                             72 147 155 145 175
                                                                                                                                                                                                PR 70 72 102 182 157 L62 166 173
TR 5 33 66
P 71 124 153 L63 174
P 70 65 150 L60 172
Th 5 18 58
                                                                                                                                  I I SACELE
                                                                                                                                  IISACELE
IISADOCCA (IDROVORA).
IISALETTO DE PIAVE
IISALETTO DE RACCOLAMA
IISALETTO DE RACCOLAMA
                                                            ****
                                                                                                                                                                                                TM 5 18 56

PR 70 80 151 156 161 167 172

PR 71 121 153 158 163 174

P 71 133 154 164 179

PR 70 87 151 154 161 167 172

PR 70 93 191 157 161 173

P 71 72 145 185 165 175
                                                            ...
                                                                                                                                 I BAN DANIELE DEL FRIULI.
I BAN DONA' DI PIAVE.
I SANDRIDO
I BAN FRANCESCO.
I BAN OTRANCESCO DI NOGARO.
                                                                                                                                 I SAN DIGROID DE TOUR DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CONTROL DE LE CO
                                                                  71 140 154 164 175
PADDVA.
                                                                         TR
                                                                      5
                                                                                                                                                                                                                 52
 PALHAHOVA .
                                                            PR
                                                                                                                                                                                                        70 107 152 142 173
                                                                 70 107 152 162 173
70 72 97 151 161 173
20 90 151 161
70 72 09 151 161 172
71 146 135 165 175
5 53 66
73 131 153 163 174
5 43 64
70 73 180 160 172
71 137 154 164 173
PAPOZZE (ISOLA DEL MEZZANO) P
PAPOZZE (ISOLA DEL MEZZANO) TH
PASSO DI MAURIA
PASSO DI MAURIA . .
                                                                                                                                                                                         THE PR
                                                                                                                                 IISAM MARTINO DI VENEZZE.

IISAM MICOLO" DI LIDO (VE)

IISAM MICOLO" DI LIDO (VE)

IISAM PELAGIO

IISAM PELAGIO

IISAM ONIDERO
PASSO DI MAURIA
                                                            ΣP
PASSO FALZAREGO
                                                           PR
TH
PASSO FALZAMEGO
PAULARO .
                                                            PR.
                                                                  PAULARO
                                                                                                                                                                                                P 71 137 154 164 173
P 70 72 107 152 162 173
PEDAVENA
                                                           28
 PERARGLO DI CADORE.
                                                                    70 110 152 157 142 173
                                                                                                                                  HISANTA CROCE BEL LAGO
                                                                                                                                                                                                         71 112 152 157 142 169 173
71 341 154 159 144 171 175
71 112 152 157 142 149 173
                                                                                                                                 IISANTA CROCE DEL LAGO . PR
IISANTA MANGHERITA DI CODEVIDO PR
                                                                    9 32 41
70 72 82 150 154 140 172
71 72 133 154 158 144 175
PERARGLO DI CADORE.
                                                                                                                                  PISANT'ANTONIO DI TORTAL.
PESARIIS
PIAN DELLE FUGAZZE.
                                                                                                                                                                                                PR
                                                                                                                                                                                        .
                                                           押
                                                                                                                                 HISANTO STEFANO DI CADONE
HISANTO STEFANO DI CADONE
                                                                                                                                                                                                         76 108 152 157 162 173
PIEVE DI SOLIGO
                                                           P
                                                                    71 116 132 162 174
                                                                                                                                                                                                       5 29
71 72
                                                                                                                                                                                                                       61
PINZANO . .
                                                                            88 191 156 161 167 172
                                                                                                                                 IIBAN VITO AL TAGLIAMENTO
                                                                                                                                                                                                         71 72 117 153 158 143 149 174
70 72 110 152 157 142 173
70 78 150 140 172
                                                                                                                                                                                               PR
PINZANO
                                                                     5 30
                                                                                  58
                                                                                                                                                                                                20
                                                                                                                                                                                                         70
                                                                                                                                  IISAH VOLFAHOO .
PICHRING DESE .
                                                           P
                                                                    7E 120 153 163 174
                                                                                                                                                                                                P
                                                                    71 140 154 159 164 121 175
70 72 95 151 141 173
PIOVE DI SACCO,
                                                           PR
                                                                                                                                  I I SAPPADA
                                                                                                                                                                                                CO.
                                                                                                                                                                                                         70 107 152 157 142 173
PLANAIS . . .
                                                           P
                                                                    70
                                                                          72
                                                                                                                                  I ESAPPADA
                                                                                                                                                                                                 TB
                                                                                                                                                                                                           5
                                                                                                                                                                                                               27
                                                                                                                                                                                                                       60
FOFFARRO
POFFARRO . POFGIOREALE DEL CARSO .
                                                                    70 104 152 157 162 166 173
                                                                                                                                  I I SAURES
                                                                                                                                                                                                PR
                                                                                                                                                                                                         70 100 150 154 140 172
                                                                            73 150 156 146 164
                                                           PR
                                                                                                                                  11SAURIS
                                                                                                                                                                                                H.
                                                                                                                                                                                                          3
                                                                                                                                                                                                               14 57
POGGIOREALE DEL CARSO .
                                                           TH
                                                                     5
                                                                             7
                                                                                                                                 IISCH10
                                                                                  56
                                                                                                                                 IISCHIO
                                                                                                                                                                                                         71 134 154 150 144 175
71 115 152 157 162 169 174
                                                                                                                                                                                                PR
PONTERBA . . . .
                                                           P3
                                                                    70 72 84 150 154 140 172
                                                                                                                                                                                                PŔ
P'UNTEBNA
                                                                          17 58
                                                                                                                                 HISEREN DEL GRAPPA .
                                                                     5
                                                                                                                                                                                                       3 37 42
70 73 150 156 160 166 172
                                                                                                                                                                                                2.1
                                                    P
                                                                    71 117 153 163 174
                                                                                                                                I SERVOLA . . .
PONTE DELLA DELIZIA
                                                                                                                                                                                                PR
PONTE RACLI . . .
                                                                   70 103 152 157 167 168 178
                                                                                                                                                                                                TH
                                                                                                                                                                                                          2
                                                                                                                                                                                                                   .
                                                                                                                                                                                                                       54
```

```
****
                                                                                                               .....
                                      -
                                                                                                              .
                                                                                                                  . .
                                  . . .
                                  ٠
                                     .
                                                                                                               *
                                                                                                                 .
SESTO AL REGHENA
                                      71 118 153 143 174
                                 P
                                                                          LUCCEA
                                                                                                                       74 150 156 160 166 172
                                                                                                                  70
                                                                                                                      72
BESTO AL REGHENA
                                          38 63
72 137 154 164 175
                                              43
                                                                         HUDINE
                                                                                                             PR
                                                                                                                  70
                                                                                                                          89 151 156 161 147 172
59
                                  TH
                                       5
SDAVE .
                                                                          PHINTER
BOMPRADE
                                  P
                                      70
71
                                          108 452 142 173
114 152 142 174
                                                                          H
BOSPIROLD .
SOVERZEME . SPIAZZI DI MONTE BALDO,
                                          111 152 157 142 173
                                  PR
                                      70
                                                                         14
                                  2
                                       71 134 154 144 175
                                                                          14
                                 PR
                                      70 69 151 161 172
71 122 153 158 163 174
SPIL INDERDO
                                                                         11
                                                                                                               *****
STAFFOLD .
                                                                          m
                                                                                                              .
                                                                                                                  .
STANSHELLA.
                                                                                                               . . .
                                  P
                                       71
                                          143 154 144 175
                                                                         11
BTARO .
                                           72 134 134 158 164 175
                                      71
                                                                                                                  BTOLVIZZA .
                                      70
71
                                          83 150 154 160 172
129 153 158 143 170 174
                                  PR
                                                                                                               .....
STRA
STUPIZZA
                                           77 150 166 172
                                                                         3.1
                                                                         I I VALDADNO
                                                                                                                  71 136 134 144 178
                                                                         I IVALDOBBIANENE .
                                                                                                                  71
                                                                                                                      72 114 152 157 162 169 174
                                                                         ITUML LOUNTO.
                                                                                                                  70 100 131 141 173
70 100 131 141 173
                                                                                                             PR
                                  ....
                                      .
                                                                                                                      76 151 157 141 173
75 150 140 172
                                  . .
                                                                         ( (VARM)
                                                                                                             PR
                                                                                                                  70
                                                                          I I VEDROWZA
                                                                                                                  70
                                                                                                             P
                                  .
                                      .
                                                                                                                  5 10 54
71 132 154 144 178
                                                                         LIVEDRONZA
                                  DOUBLE
                                                                                                             TH
                                                                         HIVELD D'ASTICO
                                                                                                             P
                                                                                                                      84 15; 154 141 147 172
72 137 154 139 164 178
                                                                         I FVENZOME
                                                                                                             PR
                                                                                                                  70
                                                                         ITVERDIA
TALNAMSONS.
                                               98 151 157 143 173
                                                                                                                  71
                                  PR
                                      79
                                                                                                             PR
                                                                         I I VERDINA
TALMASSONS.
                                       9
                                               39
                                                                                                             TH
                                                                                                                   5
                                                                                                                       47
                                                                                                                          45
DIRIVART
                                                                                                                       91 151 161 173
                                           79 130 154 140 144 172
                                                                          LIVERSA
                                                                                                                  70
                                  PR
                                      70
                                                                                                             P
                                                                          HVICENZA
                                                                                                             PR
                                                                                                                      72 135 154 188 144 178
TARVISIO
                                  TH
                                       9
                                           11
                                               37
                                                                                                                  71
                                         122 153 150 143 174
TERHINE
                                      23
                                                                          INVICENZA
                                                                                                              TR
                                                                                                                   5
                                                                                                                       46
                                                                                                                           44
THIENE.
                                      71 134 154 164 178
                                                                          HIVELLA (BACING).
                                                                                                                  71 119 153 158 143 174
                                                                                                             PR
                                                                                                                  70 98 151 141 173
71 144 155 159 145 178
                                  TH
                                                                          I IVILLACACCIA
THIENE.
                                       8
                                           46
                                               44
TIMAU .
                                                                         JIVELLAFRANCA VERONESE
                                           83 150 140 172
                                                                         I TUTLLASANTINA .
TIMAU .
                                                                                                                       82 150 160 172
                                  TH
                                                                                                             F
                                                                                                                  70
                                       2
                                           14
                                               38
                                                                                               4.
                                               84 150 154 140 172
                                                                         HIVIELORDA .
                                                                                                                  71 125 153 158 143 170 174
TOLHEZZO
                                      70
                                  rn.
                                           72
TOLMEZZO
                                               58
                                           17
                                  TH
                                       5
                                 PR
TH
TONEZZA
                                      71
                                           72 131 194 150 164 175
                                                                         11
                                       9
TONEZZA
                                           44
                                               44
                                                                         11
                                      71 144 155 150 145 175
70 72 93 131 141 173
TORRETTA VENETA
                                  PR
                                                                         1.1
TORVISCOSA.
                                               93 131 141 173
                                                                                                              ****
TORVISCORA.
                                  TH
                                       5
                                           21
                                               57
                                                                                                              B.
                                                                                                                  .
                                                                                                              . 2 .
TRANGHTI DE SOPRA
                                      70 103 132 137 142 140 173
                                              60
60 151 161 172
TRANSMIT DE ESPRA
                                           25
                                       5
                                                                         10
                                 -
DIRBUAST
                                          72
          16
                4
                                           72 138 134 144 175
TREGMAGO
TRESCHE! COMCA.
                                  p
                                         132 154 144 175
                                  院院
                                          125 153 156 163 170 174
                                                                         HIZEVID
                                                                                                                  71
                                                                                                                       72 144 155 159 163 175
TREVISO
                                                                                                             TH
                                                                                                                       51 65
                                                                                                                   5
                                                                         I FIEVIO
TREVISO
                                       3
                                           41
                                               43
                                                                                                                  70 74 150 140 172
71 141 154 159 144 171 175
71 130 153 158 143 170 174
                                                                         I I ZOVENCEDO .
                                           74 130 154 140 172
                                 PR
TR
                                      70
                                                                                                             PR
TRIEBTE
                                       5
                                           .
                                               54
TRIEBTE
                                           97 181 161 173
                                                                         I FEUCCARELLO (IBROVORA)
TURRIDA
                                      70
```

194 -